Module Handbook

of the

Master's Degree Programs

Chemistry

and

Chemical Biology

Last change 24. April 2024

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Abbreviations

- AC Inorganic Chemistry
- OC Organic Chemistry
- PC Physical Chemistry
- TC Industrial Chemistry
- MC Medicinal Chemistry
- ZB Molecular Cell Biology
- CB Chemical Biology
- M. M. Molecules and Materials: Syntheses, Structures, Functions
- E. T. Experiment and Theory: Spectroscopy, Computational Chemistry, Industrial Processes
- SoC Further Studies in Chemistry or Natural Sciences
- SoN Supplementary Non-Natural Sciences Studies
- V Lecture
- Ü Exercise
- S Seminar
- P Laboratory course

Notes

For the allocation of courses to the examination subjects according to the examination regulations, the announcements of the Dean's Office must also be observed.

Modules that have already been passed in a Bachelor's degree program at TU Dortmund University cannot be selected again.

Compulsory elective lectures in Inorganic Chemistry

Module name		Compulsory elective lecture Organometallic Chemistry and Reaction Mechanisms							
Abbrev	<i>iation</i>	l	MWV						
Interval of offer annual		Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	4		Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: AC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC				
Module	e struc	cture							
No.	Cours	se		Туре	CF	e sws	Presence time	Self- study	
1		nometallic Chem lechanisms	istry and Reac-	V	3	2	30 h	60 h	
2		ises for Organor d Reaction Mecł	netallic Chemis- nanisms	Ü	Ü 1		15 h	15 h	
				Total	4	3	45 h	75 h	
Persor module		onsible for the	Prof. Dr. Andreas Steffen						
Lecture	er(s)		Prof. Dr. Andreas Steffen and co-workers						
Langua	age		English						
		s according to regulations	None						
Recom ments	imend	ed require-	Basic knowledge well as in organi regular modules	ic and ph	ysio	cal chemis	stry as taugh	•	
		/ module ex- partial assess-	Oral examination amination regula	-	abil	ity and ro	tation accord	ding to ex-	
Learni	ng obj	ectives	Students acquire nisms of transitio application in sto thesis planning.	on metal	org	anic com	oounds as w	ell as their	
•			Upon successful completion of the module, students will be able to						

	 explain the basic principles on the electronic and steric properties of important ligand classes, reaction mechanisms of coordinated ligands and important metal-mediated reaction mechanisms. analyze and predict stoichiometric organometallic reactions and homogeneous catalytic reaction cycles considering kinetic and thermodynamic aspects and use them for own synthesis planning. plan the synthesis of organometallic and organic products using transition metal complexes as stoichiometric reagents or as homogeneous catalysts, making use of specific steric and electronic control through appropriate selection of the ligands and metal centres. analyze the kinetic and thermodynamic aspects of the targeted transformations and apply them for successful process control, e.g. in basic research as well as industrial (technical) chemistry.
Content	 Review of important aspects of coordination chemistry. Bonding modes and strengths as well as reactions of important dative and covalent ligands (CO, phosphanes, H₂, sigma complexes, hydrides, alkyls, pi-ligands, carbenes) Reaction mechanisms: kinetics and thermodynamics of substitution reactions, oxidative addition/reductive elimination, (alpha/beta/gamma)-eliminations, migratory insertion, sigma-bond metathesis, nucleophilic and electrophilic addition/abstraction to ligands Fundamentals of organometallic catalysis: energetics, kinetics, reaction profiles, transition states, resting states, selectivity, Curtin-Hammett principle Exemplary applications: H₂-/C-H activation, olefin polymerisation, hydrofunctionalisations e.g. hydroformylation, hydrogenation, metathesis, cross-couplings
Media forms	Blackboard, PowerPoint presentations
Literature	 R. H. Crabtree, "The organometallic chemistry of the transition metals", Wiley VCH, Weinheim, 6th edition, 2014 (ISBN: 978-1118138076) J. F. Hartwig, "Organotransition metal chemistry – From bonding to catalysis", University Science Books, Mill Valley, California, 2010 (ISBN: 978-1891389535)

Module	Module name		Compulsory elective lecture Molecular Photophysics and Photochemistry						
Abbrev	viation		MWV						
Interval of offer 1 semester annual		Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4		Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: AC Major subject: M. M. and E. T. or SoC M. Sc. Chemical Biology Subject: SoC				
Module	e struc	ture			T	r	1		
No.	Cours	Se			Туре	СР	sws	Presence time	Self- study
1	Molec chem	cular Photophysio istry	cs and Photo-		V	3	2	30 h	60 h
2		ises for Molecula hotochemistry	ar Photophysics Ü		Ü	1	1	15 h	15 h
				Т	otal	4	3	45 h	75 h
Persor module	-	onsible for the	Prof. Dr. Andreas Steffen						
Lectur	er(s)		Prof. Dr. Andreas Steffen and co-workers						
Langua	age		English						
		s according to regulations	None						
Recom ments	imend	Basic knowledge in inorganic and coordination chemistry, as well as in organic and physical chemistry as taught in the regular modules of the B. Sc. Study curriculum.							
Course aminat ments		Oral examination regu	-		ability	and rot	ation accord	ding to ex-	
Learning objectives			Students acquire basic knowledge of the interaction of light and matter and its application in the design of molecular emitters for OLEDs, for imaging or in the field of photochem- ical reactions based on energy or electron transfer. After completing the module, they can apply their knowledge to develop new ideas in the field.					ecular hotochem- r. After	

Learning outcomes and competencies	Upon successful completion of the module, students will be able to
	 explain the nature and properties of electronically excited states, basic device processes, photophysical processes in molecules, energy and electron transfers as well as basic spectroscopic methods, analyse them and use them for emitter design or photochemical synthesis planning. analyse excited states of organic and organometallic compounds and use them for the targeted modification of luminescence properties. select suitable emitter candidates for technical applications. successfully carry out the synthesis planning of organic products using electron or energy transfer reactions, primarily initiated by transition metal complexes. analyse kinetic and thermodynamic aspects of the targeted transformations and successfully apply them to process control, e.g. in basic research as well as industrial (technical) chemistry.
Content	 Review of important aspects of physical chemistry and spectroscopy Nature and properties of electronically excited states Nature of light Energy potential surfaces Light absorption, Lambert-Beer law, selection rules Franck-Condon principle Intersystem crossing, spin-orbit coupling (El-Sayed) Fluorescence, phosphorescence, TADF, circularly polar- ised luminescence Radiationless deactivation, energy gap law Energy transfer, electron transfer, Marcus-Hush theory, conical intersections, photoredox processes Structure and function of LEDs and solar cells Excitons, plasmon resonance Triplet-triplet annihilation, singlet emission Photodynamic therapy
Media forms	Blackboard, PowerPoint presentations
Literature	 N.J. Turro, V. Ramamurthy, J.C. Scaiano, "Modern Molecular Photochemistry of Organic Molecules", University Science Books, U.S., 2010 (ISBN: 978-1891389252) – or other editions. JP. Launay, M. Verdaguer, "Electrons in Molecules: From Basic Principles to Molecular Electronics", Oxford University Press, 2014 (ISBN: 978-0199297788) J.R. Lakowicz, "Principles of fluorescence spectroscopy", Springer, 5th Edition, 2010 (ISBN: 978-0387312781)

	 P.W. Atkins, "Physical Chemistry", Wiley-VCH, Weinheim, 5th Edition, 2013 (ISBN: 978-3-527-33247-2) – or other editions. Selected current literature (announcement during lecture course)
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Interval of offor annualDuration 1 semesterSemester of study B. Sc. 5 or 6 M. Sc. 1 to 4Credits 4Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: AC Major subject: AC Major subject: AC Major subject: AC Module structureNo.CourseTypeCPSWSPresence timeSelfstudy1NichtmetallchemieV3230602Übung zu NichtmetallchemieÜ111515Total434575Person responsible for the moduleProf. Dr. C. StrohmannLecturer(s)Prof. Dr. C. StrohmannLanguageGermanRequirements according to examination regulationsSolide Kenntnisse der Anorganischen und Organischen Che- mieRequirementsSolide Kenntnisse der Anorganischen und Organischen Che- mieSolide Kenntnisse der Anorganischen und Organischen Che- mieCoursework / module ex- amination / partial assess- mentsDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetalle hereiten und auf die Lösung von für sie neue Aufgabenstellungen aus der Chemie der Nichtmetalle übertragen.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetalle übertragen. <td< th=""><th colspan="2">Module name</th><th colspan="7">Compulsory elective lecture Nichtmetallchemie (Non-Metal Chemistry)</th></td<>	Module name		Compulsory elective lecture Nichtmetallchemie (Non-Metal Chemistry)							
offer annual 1 semester study B. Sc. 5 or 6 M. Sc. 1 to 4 4 B. Sc. Chemie B. Sc. Chemische Biologie B. Sc. Chemistry Subject: AC Major subject: AC Major subject: SoC Module structure Type CP SWS Presence time Selfstudy 1 Nichtmetallchemie V 3 2 30 60 2 Übung zu Nichtmetallchemie Ü 1 1 15 15 Total 4 3 45 75 Person responsible for the module Prof. Dr. C. Strohmann Lecturer(s) Prof. Dr. C. Strohmann Lecturer(s) Prof. Dr. C. Strohmann Language German Requirements according to examination regulations Solide Kenntnisse der Anorganischen und Organischen Che- mie Coursework / module ex- amination / partial assess- ments Die Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallenemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen. Durch die erfolgreiche Beendigung dieses Moduls sind die	Abbreviation		MWV							
No.CourseTypeCPSWSPresence timeSelfstudy1NichtmetallchemieV3230602Übung zu NichtmetallchemieÜ111515Total434575Person responsible for the moduleProf. Dr. C. StrohmannLecturer(s)Prof. Dr. C. StrohmannLanguageGermanRequirements according to examination regulationsTeilleistung Prüfung (Partial assessment: Exam): Klausur o- der mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Presentation): benoteter Vortrag (2 CP), Wiederholungsmöglichkeiten und Turnus gemäß PO.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die			study B. Sc. 5 or 6	4		 B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: AC Major subject: M. M. or SoC M. Sc. Chemical Biology 				
No.CourseTypeCPSwstimeSenstudy1NichtmetallchemieV3230602Übung zu NichtmetallchemieÜ111515Total434575Person responsible for the moduleProf. Dr. C. StrohmannLecturer(s)Prof. Dr. C. StrohmannLanguageGermanRequirements according to examination regulationsNoneCoursework / module ex- amination / partial assess- mentsDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtme- tallchemie unter Hinzuziehung aktueller Kungabenstellun- gen aus der Chemie der Nichtme- talle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die	Module	e struc	ture					T		
2Übung zu NichtmetallchemieÜ1115152Übung zu NichtmetallchemieÜ111515Total434575Person responsible for the moduleProf. Dr. C. StrohmannLecturer(s)Prof. Dr. C. StrohmannLanguageGermanRequirements according to examination regulationsNoneSolide Kenntnisse der Anorganischen und Organischen Che- mieCoursework / module ex- amination / partial assess- mentsTeilleistung Prüfung (Partial assessment: Exam): Klausur o- der mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Presentation): benoteter Vortrag (2 CP), Wiederholungsmöglichkeiten und Turnus gemäß PO.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die	No.	Cours	Se		Туре	CF	sws		Selfstudy	
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Person responsible for the module Prof. Dr. C. Strohmann Lecturer(s) Prof. Dr. C. Strohmann Language German Requirements according to examination regulations None Solide Kenntnisse der Anorganischen und Organischen Chemie Coursework / module examination / partial assessment: Solide Kenntnisse der Anorganischen und Organischen Chemie Coursework / module examination / partial assessment: Teilleistung Prüfung (Partial assessment: Exam): Klausur oder mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Miederholungsmöglichkeiten und Turnus gemäß PO. Die Studierenden erlernen moderne Aspekte der Nichtmetallchemie unter Hinzuziehung aktueller Forschungsergebnisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, verstehen und auf die Lösung von für sie neue Aufgabenstellungen aus der Chemie der Nichtmetalle übertragen. Learning outcomes and Durch die erfolgreiche Beendigung dieses Moduls sind die	2	Übun	g zu Nichtmetall	chemie	Ü	1	1	15	15	
moduleLecturer(s)Prof. Dr. C. StrohmannLanguageGermanRequirements according to examination regulationsNoneRecommended require- mentsSolide Kenntnisse der Anorganischen und Organischen Che- mieCoursework / module ex- amination / partial assess- mentsTeilleistung Prüfung (Partial assessment: Exam): Klausur o- der mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Presentation): benoteter Vortrag (2 CP), Wiederholungsmöglichkeiten und Turnus gemäß PO.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die					Total	4	3	45	75	
LanguageGermanRequirements according to examination regulationsNoneRecommended require- mentsSolide Kenntnisse der Anorganischen und Organischen Che- mieCoursework / module ex- amination / partial assess- mentsTeilleistung Prüfung (Partial assessment: Exam): Klausur o- der mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Presentation): benoteter Vortrag (2 CP), Wiederholungsmöglichkeiten und Turnus gemäß PO.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die			onsible for the	Prof. Dr. C. Strohmann						
Requirements according to examination regulationsNoneRecommended require- mentsSolide Kenntnisse der Anorganischen und Organischen Che- mieCoursework / module ex- amination / partial assess- mentsTeilleistung Prüfung (Partial assessment: Exam): Klausur o- der mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Presentation): benoteter Vortrag (2 CP), Wiederholungsmöglichkeiten und Turnus gemäß PO.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die	Lecture	er(s)		Prof. Dr. C. Strohmann						
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mentsmieCoursework / module ex- amination / partial assess- mentsTeilleistung Prüfung (Partial assessment: Exam): Klausur o- der mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Presentation): benoteter Vortrag (2 CP), Wiederholungsmöglichkeiten und Turnus gemäß PO.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die			•	None						
amination / partial assess- mentsder mündliche Prüfung (2 CP), Teilleistung Vortrag (Partial assessment: Presentation): benoteter Vortrag (2 CP), Wiederholungsmöglichkeiten und Turnus gemäß PO.Learning objectivesDie Studierenden erlernen moderne Aspekte der Nichtme- tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- gen aus der Chemie der Nichtmetalle übertragen.Learning outcomes andDurch die erfolgreiche Beendigung dieses Moduls sind die	Recom ments	mend	ed require-	a b						
tallchemie unter Hinzuziehung aktueller Forschungsergeb- nisse. Nach Abschluss des Modules können sie verstehen elementübergreifende Prinzipien der Nichtmetallchemie, ver- stehen und auf die Lösung von für sie neue Aufgabenstellun- 	amination / partial assess- ments			der mündliche P assessment: Pre	rüfung (2 esentatio	2 CF n): I	P), Teilleis penoteter	tung Vortrag Vortrag (2 0	g (Partial CP),	
	Learnii	ng obj	ectives	tallchemie unter nisse. Nach Abs elementübergrei stehen und auf o	Hinzuzie chluss d fende Pr lie Lösur	ehur es N inzi ng v	ng aktuelle ⁄lodules k pien der N on für sie	er Forschung önnen sie vo lichtmetallcl neue Aufga	gsergeb- erstehen nemie, ver-	
	Learning outcomes and competencies									

	 grundlegende Entwicklungen ("Meilensteine") auf dem Gebiet der Nichtmetallchemie im gesamt-historischen Kontext der Chemiegeschichte einordnen zu können und neuerliche Entwicklungen auf diesem Gebiet unter Zuhil- fenahme dieses Hintergrundwissens bezüglich ihrer Wichtigkeit differenziert zu würdigen. Vorkommen, Gewinnung von Nichtmetallen und deren wichtigsten Verbindungen zu erläutern sowie Beispiele für die Anwendungen von Nichtmetallen und deren Ver- bindungen in Naturwissenschaft und Technik geben zu können. Kenntnis der Modellvorstellungen und grundlegender Konzepte (Bindungskonzepte, Reaktionsmechanismen) der Nichtmetallchemie einzusetzen, um diese gegenei- nander abzuwägen und zu reflektieren. Stoffeigenschaften von Nichtmetallverbindungen bezüg- lich ihrer Reaktivität und Struktur zu erklären, einzuschät- zen und Vorhersagen für neue Verbindungen auf Grund- lage ihres Wissens über Konzepte und periodische Trends im PSE zu machen. auf Basis ihres Wissens zur Synthese von Nichtmetall- verbindungen und zu Stoffeigenschaften speziellen Ar- beitstechniken für die Darstellung von Verbindungen vor- zuschlagen, zu begründen und umzusetzen analytische Methoden für die Untersuchung von Nicht- metallen und deren Verbindungen, für neue Problemlö- sungen auszuarbeiten, einzusetzen und die Ergebnisse zu interpretieren. spezielle Aspekte der Nichtmetallchemie selbstständig zu erarbeiten und die Ergebnisse den Kommilitonen/innen in einem Vortrag anschaulich zu vermitteln. sich selbstorganisiert spezielle Aspekte der Nichtmetall- chemie aus Originalliteratur (Fachartikel in englischer Sprache) anzueignen und die Kenntnisse zur Lösung für neue Problemstellungen einzusetzen. selbständig erarbeitetes Wissen in einem Vortrag mittels moderner Präsentationstechniken anschaulich und gut verständlich aufzubereiten und wiederzugeben.
Content	 Vorlesung Trends der Nichtmetalle im PSE Konzepte zur Beschreibung und Analyse der Bindung und Struktur von Nichtmetallverbindungen (u. a. VSEPR- Modell, VB-Theorie, MO-Theorie, "Computational Che- mistry"). Spezielle Arbeitstechniken im Bereich der Nichtmetall- chemie (u. a. Matrixisolationstechnik) Besprechung der Chemie ausgewählter Elemente und deren Verbindungen aus dem Bereich der Nichtmetalle. Besprechung ausgewählter Thematiken aus der Nicht- metallchemie (u.a. Hypervalenz, Ozonproblematik, Sau- erstoff und Stickstoff in Organismen und Pflanzen, toxi- sche Phosphor-Verbindungen)

	Übung Vorträge der Studierenden zu Themengebieten aus der Vor- lesung.
Media forms	Tafel, PowerPoint-Präsentationen, Originalpublikationen
Literature	R. Steudel : <i>Chemie der Nichtmetalle. Von Struktur und Bin- dung zu Anwendung</i> , W. de Gruyter, 3. Aufl. 2008, 520 Sei- ten.
	J. E. Huheey: Anorganische Chemie. Prinzipien von Struktur und Reaktivität, W. de Gruyter, 4. Aufl. 2012, 1284 Seiten.
	C. E. Housecroft, A. G. Sharpe : <i>Anorganische Chemie (Gebundene Ausgabe)</i> , Pearson, 2. Aufl. 2008, 1040 Seiten.
	C. E. Housecroft, A. G. Sharpe : <i>Inorganic Chemistry</i> (<i>Broschiert</i>), Pearson, 4. Aufl. 2012, 1256 Seiten.
	C. Elschenbroich: <i>Organometallchemie,</i> Teubner Studien- bücher Chemie, 6. Aufl. 2008.
	Originalpublikationen zu o.g. Themengebieten.

Module name		Compulsory elective lecture Silicon Chemistry							
Abbrev	/iation		MWV						
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Credit 4	M. Sc. Cher Subject: A Major sub		ject: AC or subject: M. M. or SoC Chemical Biology		
Module	e struc	ture							
No.	Cours	se		Тур	e	СР	sws	Presence time	Self- study
1	Silico	n Chemistry		V		3	2	30	60
2	Exerc	ise for Silicon Cl	nemistry	Ü		1	1	15	15
				Total	4	4	3	45	75
Person module		onsible for the	Prof. Dr. Carste	en Stroh	ma	ann			
Lecture	er(s)		Prof. Dr. Carsten Strohmann						
Langua	age		English						
		s according to regulations	None						
Recom ments	mend	ed require-	Solid knowledge of inorganic and organic chemistry.						ry.
		/ module ex- partial assess-	Module examin repeat options a tions.				-	to examinat	ion regula-
Learning objectives The students learn modern aspects of silicon of the help of current research results to understa mental principles. After completion of the mode be able to transfer their knowledge to the solut and new ideas in the field of silicon chemistry.					understand he module, the solution	cross-ele- they will			
Learning outcomes and competencies			By successfully completing this module, students will be able to – put basic developments ("milestones") in the field of sili- con chemistry in the historical context of chemistry and to understand recent developments in this field with the help of this background knowledge with regard to their importance.					ield of sili- istry and d with the	

	 explain the occurrence and extraction of silicon and its most important compounds, and give examples of the applications of silicon and its compounds in science and technology. use knowledge of model and basic concepts (bonding concepts, reaction mechanisms) of silicon chemistry in order to weigh them up against each other and reflect on them. explain material properties of silicon compounds with respect to their reactivity and structure, assess and make predictions for new compounds based on their knowledge of concepts and periodic trends in the peri-
	 odic table. propose, justify and use special working techniques for the synthesis of silicon compounds on the basis of their knowledge, propose their material properties, and inter- pret analytical results.
	 work out special aspects of silicon chemistry independently, and communicate the results clearly to fellow students in a talk. acquire special aspects of silicon chemistry from original
	literature in a self-organized way, and use the knowledge to solve new problems.
Content	 Lecture Synthesis of silicon compounds. Concepts for the description and analysis of silicon-specific effects. α- and β-effect hybridization effect bond polarity Reaction mechanisms of reactions at the silicon center High and low coordination numbers at the silicon center High and low coordination numbers at the silicon center hypervalency multiple bonds Discussion of selected topics from the silicon chemistry silylenes silenes silenes silenes silyl anions and cations silyl radicals structural protection polymers rings silapharmaceuticals protective groups ²⁹Si NMR stereochemistry Exercise Talks by students on selected topics from the lecture.
Media forms	Blackboard, PowerPoint presentations, original publications

Literature	J. E. Huheey : <i>Inorganic Chemistry: Prinzipals of Structure and Reaktivity</i> , W. de Gruyter, 4 th edit. 2012, 1284 pages.
	C. Elschenbroich: <i>Organometallics,</i> Wiley-VCH, Weinheim, 3 rd edit. 2016.
	Original publications on above topics.

Module name		Compulsory elective lecture Bioanorganische Chemie (Bioinorganic Chemistry)							
Abbrev	viation	l	MWV						
Interva offer annual	Il of	Duration 1 semester	Semester of study B. Sc. 6 M. Sc. 1 to 4	Credits 4	4 B. 5 M. S M. M.		Curriculum assignment B. Sc. Chemie M. Sc. Chemistry Subject: AC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: CB / BioAC		
Module	e struc	cture					_		
No.	Cours	Se		Туре	CI	P SWS	Presence time	Self- study	
1	Bioan	organische Che	mie	V	3	2	30	60	
2	Übun	g zu Bioanorgan	ische Chemie	Ü	1	1	15	15	
				Total	4	3	45	75	
Person responsible for the module			Prof. Dr. Guido Clever						
Lectur	er(s)		Prof. Dr. Guido Clever und Mitarbeitende						
Langua	age		German						
		s according on regula-	None						
Recom ments	nmend	ed require-	Solide Grundlagen der anorganischen Chemie und der Koor- dinationschemie sowie Grundkenntnisse in Biochemie						
		/ module ex- partial assess-	Modulprüfung: Klausur, Wiederholungsmöglichkeiten und Turnus gemäß PO.						
Learning objectives			Die Studierenden erwerben grundlegende Kenntnisse der Rolle von Metallen in biologisch relevanten Prozessen und medizinischen Applikationen sowie die sichere Anwendung dieser Kenntnisse bei der Lösung von Aufgabenstellungen aus dem Grenzgebiet von Anorganischer Chemie und Bio- chemie.						
Learni compe		comes and s	Durch die erfolgreiche Beendigung des Moduls sind die Stu- dierenden in der Lage,						

 die Bedeutung und Funktion von Metallen in biologisch relevanten Prozessen zu erklären und diese aus dem an- organisch-chemischen Blickwinkel zu bewerten. die Funktion von Metallen in biologischen Prozessen im Hinblick auf mechanistische Aspekte beschreiben zu kön- nen. die erworbenen Grundkenntnisse medizinischen/biolo- gisch-diagnostischen Anwendung anorganischer Verbin- dungen sicher anzuwenden und nachvollziehbar schrift- lich dokumentieren zu können. das vermittelte theoretische Wissen für den Entwurf von Lösungsstrategien zur Bearbeitung praktischer Problem- stellungen selbstständig zu nutzen. 				
 Essentielle Elemente Biomoleküle als Liganden von Metallionen Metalloproteine (Transport, Regulierung, Lagerung von Metallionen) Elektronentransferproteine Sauerstofftransport und Sauerstoffaktivierung Stickstoff-Aktivierung Hydrolasen Toxizität von Metallen medizinische und diagnostische Anwendungen Bio-Nanotechnologie 				
Tafel, Powerpointpräsentation				
 W. Kaim, B. Schwederski "Bioanorganische Chemie", Vieweg + Teubner: Stuttgart (5. Auflage 2012, ISBN: 9783834806345) HB. Kraatz, N. Metzler-Nolte "Concepts and Models in Bioinorganic Chemistry", Wiley-VCH: Weinheim (1. Auflage 2006, ISBN: 9783527313051) 				

Module name			Compulsory elective lecture Supramolecular Coordination Chemistry								
Abbreviation			MWV								
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Cr 4	M. S M.			urriculum assignment I. Sc. Chemistry Subject: AC Major subject: M. M. or SoC I. Sc. Chemical Biology Subject: CB / BioAC			
Module	e struc	ture									
No.	Cour	se			Туре	CF	5	sws	Presence time	Self- study	
1	Supra	molecular Coord	lination Chemis	try	V	3		2	30 h	60 h	
2		ise for Supramol hemistry	lecular Coordina	a -	Ü/S	1		1	15 h	15 h	
				Т	otal	4		3	45 h	75 h	
Person module		onsible for the	Prof. Dr. Guido Clever								
Lecture	er(s)		Prof. Dr. Guido Clever and coworkers								
Langua	age		English								
		s according to regulations	None								
Recom ments	mend	ed require-	Successful participation in MACa, MOCa								
		/ module ex- partial assess-	Written or oral exam as determined by the examiner, repeatability and rotation according to PO								
Learning objectives			Students acquire knowledge of supramolecular chemistry, with a focus on coordination compounds and bio-inspired or bio-derived systems, non-covalent interactions, self-assem- bly, host-guest chemistry, molecular switches and machines, supramolecular catalysis, as well as physical-organic funda- mentals and analytical methods.								
Learnii compe	-	comes and s	By successfully completing the module, students will be able to, – explain basic terms and concepts of supramolecular chemistry, physical-organic chemistry, intermolecular in- teractions and their characterization and quantification.								

	 use the knowledge of these concepts for the analysis of supramolecular structures and understand the design concepts underlying the synthesis and application use the acquired theoretical knowledge to design simple supramolecular systems and to select the appropriate analytical methods for the characterization of these systems and evaluate the results of the analyses understand key concepts from the disciplines of chemistry, as well as biology and physics and to use them for the solution of interdisciplinary problem discuss and develop of solution strategies and communicate one's own point of view appropriately and cooperatively.
Content	 General aspects of supramolecular chemistry, inspiration from nature Non-covalent interactions, types and strengths Physical examination methods Self-assembly and host-guest chemistry Bioorganic, biological and bioinspired systems Selection of supramolecular materials and interfaces Topology of mechanically linked architectures, cate- nanes and rotaxanes Molecular switches and machines Supramolecular catalysis
Media forms	Blackboard, PowerPoint presentation, molecular models, 3D prints
Literature	J. W. Steed, J. L. Atwood, Supramolecular Chemistry, 3rd edition, Wiley, 2022. ISBN: 978-1-119-58251-9 "Modern Supramolekular Chemistry", F. Diederich, P. J.Stang, R. R. Tykwinski (Eds.), Wiley-VCH, Weinheim 2008, ISBN: 978-3-527-31826-1. "Supramolecular Chemistry", P. D. Beer, P. A. Gale, D. K. Smith, Oxford University Press, Oxford, 1999. HJ. Schneider, A. Yatsimirsky, Principles and Methods in Supramolecular Chemistry, John Wiley & Sons Ltd. 2000. J.M. Lehn Supramolecular Chemistry, VCH, 1995

Module name			Compulsory elective lecture f-Elements							
Abbreviation		MWV								
Interva offer annual			Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4		B. S B. S M. S S M M. S	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: AC Major Subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC			
Module	e stru	icture								
No.	Cou	rse			Туре	СР	sws	Presence time	Self- study	
1	f-Ele	ements			V	3	2	30 h	60 h	
2	Exercise for f-Elements				Ü	1	1	15 h	15 h	
				Т	otal	4	3	45 h	75 h	
Person responsible for the module			Dr. Elisabeth Kreidt							
Lecture	er(s)		Dr. Elisabeth Kreidt							
Langua	age		English							
	exam	nts accord- ination reg-	None							
Recom ments	imen	ded require-	Fundamental knowledge in inorganic chemistry and coordina- tion chemistry, knowledge of most important concepts of or- ganic and physical chemistry.							
Coursework / module examination / partial as- sessments			Module examination: Written or oral exam. Repeatability and in- terval of offer according to examination regulations. The type of examination will be announced two weeks after start of the course at the latest.							
Learning objectives			The students acquire knowledge of the special chemical and physical properties of lanthanoids and actinoids. After success- ful completion, the students will be able to explain and predict these properties based in the electronic structure of the f-ele- ments and will be able to comprehend, analyze and apply the strategies applied in current research on f-element coordination compounds.							

Learning outcomes and competencies	 By successfully completing this module, students will be able to explain and discuss the special properties of f-elements in contrast to transition metals make informed predictions concerning the properties of an f-element coordination compound based on a structural formula and to develop design suggestions for the realization of coordination compounds with desired properties. plan the characterization of f-element coordination compounds explain the fundamental working principles of bioimaging techniques such as MRI and PET and to explain the importance of f-elements for these techniques explain the basic principles of more complex phenomena such as upconversion and circularly polarized luminescence comprehend the general aims in modern research on f-elements.
Content	 History of the f-elements, sourcing Electronic structure of the f-elements (properties of f-electrons, Russel-Saunders-coupling, energetic relation between spin-orbit coupling and ligand field effects, differences between lanthanoids and actinoids) Coordination chemistry (preferred coordination numbers and ligand arrangements, kinetic lability, established coordination scaffolds, dynamic behavior in solution) Photophysical properties (f-f-transitions, antenna effect, peculiarities of emission spectra, luminescence lifetimes, nonradiative deactivation processes) Magnetic properties (magnetic moments and anisotropies, peculiarities in NMR spectra (paramagnetic NMR), differences to transition metals Radioactivity (types of ionizing radiation, decay chains, implications for the practical work with radioactive elements) Application in (bio-)medicine (MRI, PET, (time-gated) bioimaging, multiplexing, theranostics, NIR-radiation, special requirements to be considered in ligand design) Research towards the realization of single molecule magnets (SMMs) More complex photophysical phenomena such as upconversion and circularly polarized luminescence
Media forms	Blackboard, PowerPoint presentations, original publications.
Literature	<i>The Rare Earth Elements: Fundamentals and Applications</i> , Editor: D. A. Atwood, John Wiley & Sons, 2013. Particularly chapters: "The Electronic structure of the Lanthanides" (A. de Bettencourt-Dias), "Lanthanides: Coordination Chemistry" (S. A. Cotton and J. M. Harrowfield), "Lanthanides: "Comparison to 3d Metals"" (S. A. Cotton), "Luminescence" (J. Andres und AS. Chauvin) and "Magnetism" (BW. Wang und S. Gao). <i>Lanthanide and Actinide Chemistry</i> , Editor: S. Cotton, John Wiley & Sons, 2006. Particularly chapters: "The Lanthanides -

Principles and Energetics", "Coordination Chemistry of the Lan- thanides", "Electronic and Magnetic Properties of the Lantha- nides", "Introduction to the Actinides" and "Coordination Chem- istry of the Actinides".

Module name			Compulsory elective lecture Functional Coordination Networks						
Abbrev	viation	1	MWV						
		Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4		Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: AC Major subject: M. M. and E. T. or SoC M. Sc. Chemical Biology Subject: SoC			
Module	e struc	cture							
No.	Cour	se		Ту	ре	СР	sws	Presence time	Selfstudy
1	Funct	ional Coordinati	on Networks	V		3	2	30 h	60 h
2 Exercise on Functiona Networks			al Coordination	Ü		1	1	15 h	15 h
				Tota	I	4	3	45 h	75 h
Persor module		onsible for the	Prof. Dr Sebastian Henke						
Lectur	er(s)		Prof. Dr. Sebastian Henke and coworkers						
Langua	age		English						
		s according on regulations	None						
Recom ments	mend	ed require-	Basic knowledge of inorganic, organic and physical chemis- try						
Coursework / module ex- amination / partial assess- ments			 Partial assessment: Presentation (1 CP). Scientific talk with discussion. Partial assessment: Exam (3 CP). Written or oral examination. Possibilities of repetition and rotation according to PO. The type of examination will be announced by notice at the latest two weeks after the start of the course. 						
Learning objectives			The students expand their knowledge in the field of solid state and materials chemistry with regard to structural princi- ples, structure-property concepts, functionalisation and rele- vant analytical methods for the characterisation of porous in- organic-organic solid state materials. The special focus is on						

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	coordination networks and coordination polymers. The stu- dents can apply their knowledge and use it to develop new ideas.
Learning outcomes and competencies	 Upon successful completion of the module, students will be able to, explain basic and advanced principles on the material class of coordination networks. explain the laws of solid state and materials chemistry with regard to structural principles, structure-property concepts and functionalisation and apply them independently to new problems. use acquired knowledge of analytical methods for the characterisation of porous solid-state materials to critically evaluate experimental data and design their own experiments. link the theoretical knowledge gained in the module on network topology, functionalisation, porosity, host-guest interaction, phase transformations, characterisation methods with other chemical, physical and material science concepts and use it to solve new scientific questions in an interdisciplinary way.
Content	 Coordination chemistry (transition and main group metals and lanthanoids) Topological description of network structures Coordination networks and polymers Gas adsorption and specific surface area Flexibility, dynamics and phase transformations Structure-property principles Principles of gas storage and separation Morphology and microstructure Physical charactarization methods Reticular synthesis Host-Guest-Chemistry
Media forms	Powerpoint presentations, electronic scripts/publications, blackboard pictures
Literature	 Solid State Chemistry: An Introduction, L. E. Smart, E. A. Moore, CRC Press, 2012, ISBN: 9781439847909. Anorganische Strukturchemie, U. Müller, Vieweg+Teubner Verlag, 2004, ISBN: 978-3-322-99855-2 The Chemistry of Metal-Organic Frameworks, S. Kaskel, Wiley-VCH, 2016, ISBN: 978-3-527-33874-0. "Hybrid porous solids: past, present, future", G. Férey, Chem. Soc. Rev. 2008, 37, 191-214. "Soft porous crystals", S. Horike, S. Shimomura, S. Kita-gawa, Nat. Chem. 2009, 1, 695-704. "The chemistry and applications of metal-organic frameworks", H. Furukawa, K. E. Cordova, M. O'Keeffe, O. M. Yaghi, Science 2013, 341, 1230444.

Module name		Compulsory elective lecture Introduction to Materials Chemistry							
Abbrev	viation		MWV						
		Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc.1 to 4	Credits 4		Curriculum assignment B.Sc. Chemie B.Sc. Chemische Biologie M.Sc. Chemistry Subject: AC Major subject: M. M. or SoC M.Sc. Chemical Biology Subject: SoC			
Module	e struc	ture							
No.	Cours	Se		Туре	СР	sws	Presence time	Selfstudy	
1	Introd	uction to Materia	als Chemistry	V	3	2	30 h	60 h	
2	Exerc Chem	ise for Introduct iistry	ion to Materials	Ü	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Person module		onsible for the	Prof. Dr. Sebastia	Prof. Dr. Sebastian Henke					
Lecture	er(s)		Prof. Dr. Sebastian Henke and coworkers						
Langua	age		English						
		s according on regulations	None						
Recom ments	mend	ed require-	Basic knowledge of inorganic, organic and physical chemis- try						
Coursework / module ex- amination / partial assess- ments			Partial assessment: Student talk (1 CP). Scientific talk with discussion. Partial assessment: Examination (3 CP). Written or oral ex- amination. Repeatability and interval of offer according to examination regulations. The type of examination will be announced two weeks after start of the course at the latest.						
Learning objectives			The students expand their knowledge in the field of solid state and materials chemistry with regard to fundamental structural principles, structure-property concepts, and rele- vant analytical techniques for the characterization of inor- ganic and inorganic-organic solid-state materials. The focus						

	is on ionics, semiconductors, metals, zeolites and nano- materials. The students can apply their knowledge and use it to develop new ideas.			
Learning outcomes and competences	 Upon successful completion of this module, students will be able to, explain basic and advanced principles of solid state chemistry. explain the laws of solid state and materials chemistry with regard to structural principles, structure-property concepts and apply them independently to new problems. use acquired knowledge of analytical methods for the characterization of solid-state materials to critically evaluate experimental data and design their own experiments. link the theoretical knowledge gained in the module on band structure theory, magnetism, doping, defects, phase transformations, characterization methods with other chemical, physical and material science concepts and use it to solve new scientific questions in an interdisciplinary way. 			
Content	 Crystal structures of important inorganic solids Ionic compounds Metals Semiconductors The band structure model p-n-Junction Doping and defects Magnetism Dielectric properties Structure-property principles Characterization techniques in solid state chemistry Nanomaterials, particle size effects Morphology and microstructure 			
Media forms	Powerpoint presentations, electronic scripts/publications, blackboard pictures			
Literature	Solid State Materials Chemistry, P. M. Woodward, P. Karel J. S. O. Evans, T. Vogt, Cambridge University Press, 2021 DOI: 10.1017/9781139025348 Solid State Chemistry and its Applications, A. R. West, Wiley, 2014, ISBN: 978-1-119-94294-8 Solid State Chemistry: An Introduction, L. E. Smart, E. A. Moore, CRC Press, 2012, ISBN: 9781439847909. Anorganische Strukturchemie, U. Müller, Vieweg+Teubner Verlag, 2004, ISBN: 978-3-322-99855-2			

Compulsory elective lectures in Organic Chemistry

		Compulsory elective lecture Pericyclische Reaktionen (Pericyclic Reactions)							
Abbrev	viation		MWV						
Interva offer annual			Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4		Curriculum assignment B. Sc. Chemie M. Sc. Chemistry Subject: OC Major subject: M. M. or SoC			
Module	e struc	ture							
No.	Cours	se		Туре	CI	P SWS	Presence time	Self- study	
1	Pericy	clische Reaktior	nen	V	3	2	30 h	60 h	
2	Übung	gen zu Pericyclis	che Reaktionen	Ü	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Persor modul		onsible for the	Prof. Dr. N. Krause						
Lectur	er(s)		Prof. Dr. N. Krause						
Langua	age		German						
		s according to regulations	None						
Recom ments	mend	ed require-	Erfolgreicher Abschluss der Module MOCa, MOCb und MOC1P						
		/ module ex- partial assess-	Modulprüfung: Mündliche Prüfung oder Klausur, Wiederho- lungsmöglichkeiten und Turnus gemäß PO.						
Learning objectives			Die Studierenden erwerben Kenntnisse von grundlegenden Typen pericyclischer Reaktionen. Insbesondere können sie die erlernten Konzepte auf Reaktivitäts- und Selektivitäts- probleme selbstständig anwenden.						
Learning outcomes and competencies Nach der erfolgreichen Beendigung dieses Moduls sin Studierenden in der Lage, - Grundlagen der Molekülorbital- und Störungstheori wie der Anwendung der Klopman-Salem-Gleichung ionische Reaktionen zu erklären. - grundlegenden Typen pericyclischer Reaktionen (Smatrope Umlagerungen, Elektrocyclische Reaktionen Cycloadditionen) zu erläutern.					heorie so- chung auf ien (Sig-				

	 das erworbene Wissen zur Vorhersage des Ergebnisses und des mechanistischen Verlaufs pericyclischer Reak- tionen zu nutzen und eigene Synthesen zu planen. Synthesekonzepte logisch zu analysieren. bei der Erarbeitung von Lösungsstrategien zu diskutie- ren, den eigenen Standpunkt angemessen zu vermitteln und mit anderen zusammenzuarbeiten. 			
Content	 Einführung: Grundlegende Fragestellungen Molekülorbitale und Grenzorbitale Störungstheorie Die Klopman-Salem-Gleichung Ionische Reaktionen HSAB-Prinzip Sigmatrope Umlagerungen [1,n]-Wasserstoffverschiebungen Cope- und Claisen-Umlagerung Elektrocyclische Reaktionen [2+2]-Cycloadditionen 			
Media forms	Tafel und/oder Powerpoint-Präsentation			
Literature	I. Fleming, Grenzorbitale und Reaktionen Organischer Ver- bindungen			

Module name		Compulsory elective lecture Klassische und neuere Synthesemethoden (Classical and New Synthetic Methods)							
Abbrev	Abbreviation		MWV						
Interval of offer annual		Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Cr 4	edits	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: OC Major subject: M. M. or S M. Sc. Chemical Biology Subject: SoC		gie r SoC		
Module	e struc	ture					-		
No.	Cours	Se			Туре	СР	sws	Presence time	Self- study
1	Klassische und neuere Syn- thesemethoden				V	3	2	30 h	60 h
2	Übungen zu Klassische und neuere Synthesemethoden				Ü	1	1	15 h	15 h
					Total	4	3	45 h	75 h
Person responsible for the module			Prof. Dr. N. Krause						
Lecture	er(s)		Prof. Dr. N. Krause						
Langua	age		German						
		s according to regulations	None						
Recommended require- ments			Erfolgreicher Abschluss der Module MOCa und MOCb, MOC1P, MOCc						
Coursework / module ex- amination / partial assess- ments			Mündliche Prüfung oder Klausur am Ende des Moduls in der vorlesungsfreien Zeit. Wiederholungsklausur in der vorlesungsfreien Zeit.						
Learning objectives			Die Studierenden erwerben grundlegende Kenntnisse über leistungsfähige und teilweise weniger bekannte Synthese- methoden und können anschließend das erworbene Wissen bei der Syntheseplanung selbstständig anwenden.				/nthese- ne Wissen		
Learning outcomes and competencies			Am erfolgreichem Ende dieses Moduls sind die Studieren- den in der Lage,						

	 die im Modul vermittelten Synthesemethoden und ihren mechanistischen Verlauf zu erläutern und ihre Ergeb- nisse vorherzusagen. erworbenes Wissen über Synthesemethoden für die Pla- nung von Synthesen selbstständig zu nutzen. bei der Erarbeitung von Lösungsstrategien für syntheti- sche Fragestellungen zu diskutieren, den eigenen Standpunkt angemessen zu vermitteln und mit anderen zusammenzuarbeiten. 			
Content	 Grob-Fragmentierung Favorskii-Umlagerung Morita-Baylis-Hillman-Reaktion Stereoselektive Radikalreaktionen Nazarov-Cyclisierung 			
Media forms	Tafel und/oder PowerPoint-Präsentation			
Literature	Originalliteratur (Artikel aus Fachzeitschriften)			

Module name		Compulsory elective lecture Synthesewissenschaft I (Science of Synthesis I)							
Abbrev	Abbreviation		MWV						
Interval offer annual	of	Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	4 B. Sc. B. Sc. M. Sc. Subj Majo M. Sc.		urriculum assignment . Sc. Chemie . Sc. Chemische Biologie . Sc. Chemistry Subject: OC Major subject: M. M. or SoC . Sc. Chemical Biology Subject: SoC		blogie 1. or SoC	
Module	struct	ture			-				
No.	Cours	Se		Туре	СР		SWS	Presence time	Self- study
1	Synth	esewissenschaf	tl	V	3 2			30 h	60 h
2	Übung	g zu Synthesewi	ssenschaft I	Ü	1		1	15 h	15 h
				Total	4		3	45 h	75 h
Person responsible for the module			Prof. Dr. M. Hiersemann						
Lecturer(s)			Prof. Dr. M. Hiersemann						
Langua	ge		German						
		according to regulations	None						
Recommended require- ments			Erfolgreicher Abschluss von MOCb						
Coursework / module ex- amination / partial assess- ments			Schriftliche Modulprüfung						
Learning objectives			Die Studierenden erwerben vertiefte Kenntnisse über Me- thoden zur selektiven Molekülstrukturmanipulation (Synthe- sewissenschaft) und können dieses Wissen zur Planung von Synthesen anwenden.					n (Synthe-	
Learning outcomes and competencies			Nach dem erfolgreichen Abschluss des Moduls sind die Studierenden in der Lage,					ind die	

	 Taktiken und Strategien zur selektiven Molekülstruk- turmanipulation zu erörtern und deren Vor- und Nach- teile für die Lösung synthesewissenschaftlicher Frage- stellungen zu benennen. Möglichkeiten zur Asymmetrischen Synthese mit und ohne asymmetrische Induktion zu erläutern. vermitteltes Wissen zur Lösung synthetischer und ret- rosynthetischer Fragestellungen aus den Forschungs- gebieten Naturstoffchemie, Wirkstoffstoffchemie und Materialchemie (Chemie der Materialmoleküle) zu nut- zen und Synthesen demgemäß zu planen. organisch-chemische Sachverhalte, einschließlich ste- reochemischer Modellvorstellungen, korrekt in Wort und Bild darzustellen.
Content	 Zyklisierungsreaktionen mit Kohlenstoffradikalen nukleophile Substitution am sp³-Kohlenstoffatom Übergangsmetall-katalysierte Substitution am Aromaten Synthese von C/C-Mehrfachbindungen durch Kondensationsreaktionen Lithiumorganyle Aldoladditionen unter asymmetrischer Induktion Palladium-katalysierte Bindungsbildung: Suzuki-Kreuz- kupplung und allylische Alkylierung Metathese mit Rutheniumcarbenkomplexen Metathese mit Rutheniumcarbenkomplexen Kettenverlängerung, Ringexpansion und Ringkontraktion durch nukleophile [1,2]-Umlagerung Intramolekulare Diels-Alder-Reaktion 1,2-Difunktionalisierung von C/C-Mehrfachbindungen Fotochemie
Media forms	Unterricht mit Tafel, digitalisierte Vorlesung, digitalisiertes Vorlesungsskript, digitalisierte Übungsaufgaben
Literature	Literaturempfehlung erfolgt im Rahmen der Lehrveranstal- tung

Module name		Compulsory elective lecture Science of Synthesis II							
Abbrev	Abbreviation		MWV						
Interval of offer annual Duration 1 semester		Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4	B. S B. S M. S S M M. S	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC				
Modul	e struc	ture							
No.	Cour	Se		Туре	СР	sws	Presence time	Self- study	
1	Scien	ce of Synthesis	II	V	3	2	30 h	60 h	
2	Exerc	ise for Science o	of Synthesis II	Ü	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Person responsible for the module			Prof. Dr. M. Hiersemann						
Lecturer(s)			Prof. Dr. M. Hiersemann						
Langua	age		English						
-		s according to regulations	None						
Recom ments	nmend	ed require-	successful completion of MOCb						
Coursework / module ex- amination / partial assess- ments			written module exam						
Learning objectives			Undergraduates acquire deeper knowledge of methodolo- gies for molecular structure manipulation (science of synthe- sis). Undergraduates will be able to apply this knowledge for planning syntheses.						
Learning outcomes and competencies			 After module completion, undergraduates will be able to discuss tactics and strategies including their advantages and disadvantages for selective molecular structure ma- nipulation. 				vantages		

	 outline opportunities for asymmetric synthesis with and without asymmetric induction. utilize imparted knowledge to solve synthetic and retro- synthetic problems from different research areas, such as natural products chemistry, drug chemistry and mate- rials chemistry. use acquired knowledge for planning syntheses properly present organic chemistry-based content, in- cluding stereochemical models, in a written and pictorial manner.
Content	 cyclization reactions involving carbon-centered radicals palladium-catalyzed bond formation: intramolecular Heck reaction and cross-coupling reaction of enolates synthesis of three-membered rings: cyclopropanation synthesis of five-membered rings: Pauson–Khand reac- tion synthesis of five-membered rings: Nazarov cyclization synthesis of five-and six-membered rings: intramolecu- lar aldol condensation synthesis of seven-membered rings: Cope rearrange- ment synthesis of seven-membered rings: rhodium(I)-cata- lyzed (5+2) cycloaddition 1,3-dipolar cycloaddition of azomethine ylides 1,3-dipolar cycloaddition of nitrones nucleophilic 1,2-rearrangement to a nitrogen atom allylic oxidation photochemical (2+2) cycloaddition
Media forms	chalkboard teaching, digitized lecture, digitized lecture notes, digitized problem sets, inverted-classroom format
Literature	literature recommendations will be made within the course

Module name		Compulsory elective lecture Science of Synthesis III						
Abbrev	Abbreviation		MWV					
Interval of offer annual		Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4	B. S B. S M. S S M M. S	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: OC Major Subject: M. M. or S M. Sc. Chemical Biology Subject: SoC			
Module	e struc	ture						
No.	Cours	50		Туре	СР	sws	Presence time	Self- study
1	Scien	ce of Synthesis	111	V	3	2	30 h	60 h
2	Exerc	ise for Science o	of Synthesis III	Ü	1	1	15 h	15 h
				Total	4	3	45 h	75 h
Person responsible for the module			Prof. Dr. M. Hiersemann					
Lectur	er(s)		Prof. Dr. M. Hiersemann					
Language			English					
Requirements according to examination regulations			None					
Recom ments	mend	ed require-	successful completion of MOCb					
Coursework / module ex- amination / partial assess- ments			written module exam					
Learning objectives			Undergraduates acquire deeper knowledge of methodolo- gies for molecular structure manipulation (science of synthe- sis). Undergraduates will be able to apply this knowledge for planning syntheses.					of synthe-
Learning outcomes and competencies			 After module completion, undergraduates will be able to discuss tactics and strategies including their advantages and disadvantages for selective molecular structure ma- nipulation. 				vantages	

	 outline opportunities for asymmetric synthesis with and without asymmetric induction. utilize imparted knowledge to solve synthetic and retrosynthetic problems from different research areas, such as natural products chemistry, drug chemistry and materials chemistry. use acquired knowledge for planning syntheses. properly present organic chemistry-based content, including stereochemical models, in a written and pictorial manner.
Content	 cyclization reactions involving carbon-centered radicals tolanes and tolanoids Achmatowicz reaction Fischer indole synthesis Pictet-Spengler reaction, Bischler-Napieralski reaction pinacol and semipinacol rearrangement Knoevenagel condensation, Dieckmann condensation Mannich reaction Nicholas reaction carbon-carbon σ-bond formation via C-H insertion cyclization cascades de Mayo reaction (For organizational reasons or for didactic purposes, content may be subject to change)
Media forms	chalkboard teaching, digitized lecture, digitized lecture notes, digitized problem sets, inverted-classroom format
Literature	literature recommendations will be made within the course

Module name			Compulsory elective lecture Makromolekulare Chemie I (Macromolecular Chemistry I)						
Abbre	viation		MWV						
Interval of offer annual		Duration 1 semester		Credits 4		B. B. M. S M.	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC		
Modu	le struc	cture					-	1	
No.	Cours	e			Туре	СР	sws	Presence time	Selfstudy
1	Makro	molekulare Che	mie I		V	3	2	30	60
2	Übung	jen zu Makromo	lekulare Chemie	I	Ü	1	1	15	15
				Тс	otal	4	3	45	75
Perso modu		onsible for the	Prof. Dr. R. Weberskirch						
Lectu	rer(s)		Prof. Dr. R. Weberskirch						
Langu	lage		German						
		ts according on regulations	None						
Recor ments		ed require-	Abschluss der Module MACa und MOCa. Solide Kenntnisse der Anorganischen und Organischen Chemie						
	tion / p	/ module ex- partial assess-	Modulprüfung: Klausur oder mündliche Prüfung, Wiederho- lungsmöglichkeiten und Turnus gemäß PO.						
Learning objectives			Die Studierenden erwerben grundlegende Kenntnisse auf dem Gebiet der Makromolekularen Chemie, insbesondere der Methoden der Synthese und Analyse makromolekularer Verbindungen. Sie können die Bedeutung der Stoffklasse der makromolekularen Verbindungen in Technik, Biologie und Medizin erläutern und das Wissen zur Lösung von Auf- gabenstellungen im Grenzbereich von Chemie, Technik und Biowissenschaften anwenden.						
Learning outcomes and competencies			Nach der erfolgreichen Beendigung dieses Moduls sind die Studierende in der Lage,						

1	
	 die historische Entwicklung des Fachgebiets der Polymerchemie zu erläutern. die Einteilung der Polymere nach ihrem Herstellungsmechanismus, den Rohstoffen und den Verarbeitungsmethoden zu beschreiben. grundlegende Begrifflichkeiten der Polymerchemie sicher zu beherrschen und auf Vertreter dieser Stoffklasse anzuwenden. detaillierte Synthesemechanismen zu Polymerisationen oder Stufenreaktionen an Beispielen zu erklären. die wichtigsten analytischen Methoden zur Charakterisierung von Polymeren zu erläutern und geeignete analytische Methoden problemorientiert auswählen zu können. Zusammenhänge zwischen Polymerstruktur und thermischen bzw. mechanischen Eigenschaften der Polymere zu erkennen das Wissen bei der Vorhersage von Materialeigenschaften zu nutzen. vermitteltes theoretisches Wissen für den Entwurf von Lösungsstrategien zur Bearbeitung praktischer Problemstellungen selbstständig zu nutzen. sich neues Wissen durch die Sichtung von Originalliteratur (Fachartikel in englischer Sprache) selbstständig zu erarbeiten.
Content	 Einführung in die Polymerchemie Oligomere und Polymere Nomenklatur historische Entwicklung Aufbauprinzipien Konstitution von Polymerketten Mikrostruktur und Taktizität Einteilung der Polymere nach Rohstoffen Herstellungsverfahren, Technologie bzw. mechanischen und thermischen Eigenschaften Thermodynamik von Polymeren - Ketten- und Stufenreaktionen (Mechanismus und Kinetik) Freie radikalische Polymerisation und Copolymerisation Kontrollierte radikalische Polymerisation (z. B. RAFT, ATRP, NMP) Anionische und kationische Polymerisation Ziegler-Natta Polymerisation Polykondensation und –additionsreaktionen (u.a. Polyester, Polyamide, Polyurethane) Neue Entwicklungen in der Polymerchemie: Enzymatische Synthesen, Methoden der Polymersynthese: Lösungspolymerisation, Emulsionspolymerisation, Emulsionspolymerisation, Si Methoden zur Charakterisierung von Polymeren Modellvorstellungen zur Größenabschätzung

	 eines Polymerknäuels Spektroskopie an Polymeren (NMR, IR und UV/vis) Methoden zur Molmassenbestimmung (GPC, Viskosimetrie, Membranosmose, MALDI-TOF, Endgruppenanalyse, Absolut-, Relativ- und Äquivalentmethoden, u. a.) Thermische Charakterisierung: thermische Übergänge 1. und 2.Ordnung, Glasübergangstemperatur (Tg) von Polymeren; Teilkristallinität in polymeren Festkörpern und strukturelle Voraussetzungen. Methoden zur Bestimmung des thermischen Verhaltens (Differential Scanning Calorimetrie (DSC); Thermogravimetrie (TGA)) Mechanische Untersuchung von Polymeren (Zug Dehnungsdiagramme, Dynamisch- mechanische Thermoanalyse, Verlust- und Speichermodul u. a.)
Media forms	Tafel; Folien; PowerPoint-Präsentation, Arbeitsmaterialien online (Inhalt, ausgewählte Folien, Fragen)
Literature	Vorlesungsfolien und aktuelle Literaturverweise

Module name			Compulsory elective lecture Macromolecular Chemistry II							
Abbr	reviatio	'n	MWV							
Interval of offer 1 semester annual		Semester of study 1 to 4	Credits 4		N	Curriculum assignment M. Sc. Chemistry Subject: OC Major subject: M. M. and E. T. or SoC M. Sc. Chemical Biology Subject: SoC				
Mod	ule stru	ucture								
No.	Cours	e			Туре	CF)	sws	Presence time	Self- study
1	Macro	molecular Chemis	try II		V	3		2	30	60
2	Exerci	se for Macromoleo	cular Chemistry	II	Ü	1		1	15	15
				Т	otal	4		3	45	75
Pers mod		oonsible for the	Prof. Dr. Ralf Weberskirch							
Lect	urer(s)		Prof. Dr. Ralf Weberskirch and Dr. Thomas Rölle							
Lang	guage		English							
		nts according to n regulations	None							
Reco ment		ded require-	Solid knowledge of inorganic and organic chemistry and the module "Macromolecular Chemistry I".							
Coursework / module ex- amination / partial assess- ments			Written or oral module examination, repeat options and rota- tion according to examination regulations							
Learning objectives			Students acquire basic knowledge of the importance of poly- mers in the chemical industry, in medicine and organic elec- tronics and can apply the knowledge to solve tasks in the boundary of chemistry, technology and life sciences.							
Learning outcomes and competencies			 Upon completion of the module, students will be able to, name important applications of polymers in medicine and organic electronics explain the importance of biocompatibility, as well as biodegradable polymers and hydrogels for application examples from medical technology 							

Ocertant	 develop synthesis strategies for biocompatible materials develop synthesis strategies for (poly)isocyanates and polyols convey knowledge about the structure of mono- and multilayer films made of TPU and PC & CoEx teach the basics of holography and how holographic materials work. describe structural features of conductive polymers and name important classes of polymers explain the importance of conductive polymers in the applications of solar cells, LEDs and biosensors independently use theoretical knowledge for the design of solution strategies to deal with practical and interdisciplinary problems. independently acquire new knowledge by reviewing original literature (technical articles in English).
Content	 1st Part: Polymers in medicine Requirements profile of a polymer for use in medicine: Definition of biocompatibility Implants: Biocompatibility and function Requirement profiles (e.g. bone cement, intraocular lenses) Concepts of tissue regeneration: Design criteria for carrier materials (technical production by means of CAD / 3D printing) Biodegradable polymers and hydrogels Cardiovascular diseases: What is the meaning of blood compatibility and how can it be solved? Polymers and polymeric nanoparticles for drug delivery and diagnostic applications 2nd Part: Polymers for holography Aliphatic NCO chemistry (production, properties, trends incl. bio-based) Aromatic NCO chemistry, especially for thermoplastic types, properties, production, trends incl. circular economy Mono- and multilayer films made of TPU and PC & CoEx (chemistry, properties, production) Basics of holography Photopolymers for holographic exposure (state of the art, COV technology, applications)

	 Organic versus inorganic semiconductors electronic band structure conductive polymers through doping charge transport Synthesis of semiconducting properties, i.e. polyacetylene, polythiophenes, polyfluorenes etc. and how they become conductive. OLED, PLED Structure and function of an OLED Materials used singlet and triplet emitters, low-molecular and polymer emitte Manufacturing process (OLED versus PLED) Solar cells Current limitations and approaches to solutions Polymer-based solar cells (structure, function, limitations and solutions) Efficiency of solar cells Advantages and disadvantages of different technologies
Media forms	Blackboard; slides; PowerPoint presentation, working mate-
	rials online (content, selected slides, questions).
Literature	Recommendation of literature will be made within the scope of the course

Module name		Compulsory elective lecture Homogenous Catalysis in Organic Synthesis							
Abbrev	<i>iation</i>		MWV						
Interval of offer annual		Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4	B. S B. S M. S M M. S	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC			
Module	e struc	ture							
No.	Cours	se		Туре	СР	sws	Presence time	Self- study	
1	Homo thesis	•	s in organic syn-	V	3	2	30 h	60 h	
2		ises for Homoge ic synthesis	enous catalysis in	Ü	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Person module		onsible for the	Prof. Dr. M. M. Hansmann						
Lecture	er(s)		Prof. Dr. M. M. Hansmann and co-workers						
Langua	age		English						
		s according to regulations	None						
Recom ments	mend	ed require-	Solid basic knowledge of organic chemistry (successful completion of modules MOCa and MOCb).						
Coursework / module ex- amination / partial assess- ments			Written or oral examination, repeatability and rotation ac- cording to examination regulations.						
Learning objectives			The students acquire basic, as well as current knowledge in the field of homogenous catalysis and can apply this ac- quired knowledge to the planning of complex organic mole- cules.						
Learning outcomes and competencies			After successful completion of the course "Homogenous ca- talysis in organic synthesis", students will be able to,						

	 explain applications of homogeneous catalysis (with and without transition metal) in preparative organic chemistry, describe the importance of modern catalytic processes, in terms of new bond disconnections, for the synthesis of complex organic compounds, logically analyze synthesis planning concepts and plan for yourself, apply acquired knowledge in the synthesis planning of more complex organic molecules, for example for the synthesis of fine chemicals or natural products, link classical synthesis concepts with catalytic methods and to develop interdisciplinary solution concepts for synthesis planning, develop solution strategies, discuss, appropriately communicate one's own point of view, and collaborate with others.
Content	 Essential concepts of homogeneous catalysis with (first part of the lecture) and without transition metal catalyst (second part) are introduced. Here, emphasis is placed on the application in organic synthesis planning (deepening in the corresponding exercise group). 1. Palladium catalysis (cross-coupling reactions, allylic substitution also with iridium catalysis, Heck reactions, C-N couplings, Pd-TMM chemistry) 2. Tandem reactions 3. Ruthenium catalysis (metathesis: alkene, alkyne, enyne) 4. C-H activation 5. Gold catalysis 6. Cobalt and copper catalysis (click chemistry) 7. Organocatalysis (enamine, Broensted acid catalysis) 8. Frustrated Lewis pair catalysis 9. Photoredox catalysis and autocatalysis
Media forms	Blackboard, PowerPoint presentations, Zoom.
Literature	 L. Kürti, B. Czakó, "Strategic applications of named reactions in organic synthesis", Elsevier Press 2005 (ISBN: 978-0124297852) L. S. Hegedus, B. C. G. Söderberg, "Transition Metals in the Synthesis of Complex Organic Molecules" University Science Books, 2009 (ISBN: 978-1891389597) Organic Synthesis Workbooks (I/II/III), Wiley-VCH

Module name		Compulsory elective lecture Heterocyclic Chemistry							
Abbrev	viation		MWV						
Interval of offer annual		Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4	B. S B. S M. S Su M. S	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: OC Major subject: M. M. and E. T. or SoC M. Sc. Chemical Biology Subject: SoC			
Module	e struc	ture							
No.	Cours	Se		Туре	СР	sws	Presence time	Self- study	
1	Heter	ocyclic Chemistr	У	V	3	2	30 h	60 h	
2	Exerc	ises for Heterocy	yclic Chemistry	Ü	1	1	15 h	15 h	
			Total 4		4	3	45 h	75 h	
Persor module		onsible for the	Prof. Dr. M. M. Hansmann						
Lectur	er(s)		Prof. Dr. M. M. Hansmann and co-workers						
Langua	age		English						
		s according to regulations	None						
Recom ments	mend	ed require-	Solid basic knowledge of organic chemistry (successful completion of modules MOCa and MOCb).						
Coursework / module ex- amination / partial assess- ments			Written or oral examination, repeatability and rotation ac- cording to examination regulations.						
Learning objectives			The students acquire basic, as well as current knowledge in the field of synthesis, properties and application of heterocy- cles. They can apply this acquired knowledge to the plan- ning of syntheses of heterocyclic compounds.						
Learning outcomes and competencies			 After successful completion of the course "Heterocyclic Chemistry", students will be able to, explain fundamentals and general concepts of heterocy- cle chemistry, 						

	 apply acquired knowledge in synthesis planning and for naming more complex heterocycles, estimate typical reactivities and properties of heterocyclic compounds and make predictions based on their knowledge, describe relevance of heterocycles e.g. in pharmaceuti- cal chemistry and chemical biology, link classical synthesis concepts with catalytic methods and develop solution concepts for synthesis planning, analyze synthesis concepts logically, develop solution strategies, discuss, appropriately com- municate one's own point of view, and collaborate with others. 			
Content	 Emphasis is placed on the following contents: Essential concepts of synthesis, properties, reactivities and applications of heterocycles. Systematic treatment of heterocycles sorted by ring sizes (three rings, four rings etc. up to macrocyclic rings). The systems are sorted with increasing number of heteroatoms (O, N, S etc.). Systematic nomenclature of heterocycles according to the exchange nomenclature and the Hantzsch-Wid- mann-Patterson nomenclature, among others. Typical synthesis strategies (Paar-Knorr, Hantzsch syn- thesis, Fischer-Indol, etc.). Besides, excursions are thematized, such as strained hydrocarbons, carbenes, aromaticity, 1,3-dipoles, phos- phorus heterocycles, biologically relevant heterocycles or topical issues. 			
Media forms	Blackboard, PowerPoint presentations, Zoom.			
Literature	"Heterocyclic Chemistry" Joule, Mills, Wiley 2010 "The Chemistry of Heterocycles" Speicher, Eicher, Haupt- mann, Wiley, 2013			

Compulsory elective lectures in Physical Chemistry

Module name			Compulsory elective lecture Computational Chemistry							
Abbrev	viation		MWV							
Interval of offer annual		Duration 1 semester	Semester of study 1 to 4	Credits 4		Ν	Curriculum assignment M. Sc. Chemistry Subject: PC Major subject: E. T. and M. M. or SoC M. Sc. Chemical Biology Subject: CB			
Module	e struc	ture								
No.	Cours	Se			Туре	CF	e sws	Presence time	Self- study	
1	Comp	utational Chemi	stry		V	3	2	30 h	60 h	
2	Exerc	ises for Comput	ational Chemisti	ſУ	Ü	1	1	15 h	15 h	
				Т	otal	4	3	45 h	75 h	
Persor modul		onsible for the	Prof. Dr. S. M. Kast							
Lectur	er(s)		Prof. Dr. S. M. Kast and co-workers							
Langu	age		English							
-		s according to regulations	None							
Recommended require- ments			Sufficient knowledge of mathematics, as taught e.g. in the module Mathematik für Chemiestudierende, is strongly rec- ommended for successful participation. Similar requirements apply to the physical basics, which are covered e.g. in the module Physik für Chemiestudierende.							
Coursework / module ex- amination / partial assess- ments			Oral examination, repeatability and rotation according to ex- amination regulations.							
Learning objectives			The students acquire knowledge of the fundamentals and relations of quantum mechanics for calculating the proper- ties of chemical systems. They are able to assess the possi- bilities and limits of methods of theoretical and computer- aided chemistry and use them independently in practice.							
Learning outcomes and competencies Upon successful completion of the module, students will able to				ts will be						
				0						

Content	 ods for given applications and questions, and estimate the limits of their predictive power and their effort, select and apply appropriate programming techniques for problem solving, develop solution strategies, discuss, present their own point of view appropriately orally and in writing and cooperate with others. 1. Basics Basic quantum-mechanical principles (wave functions, operators, Schrödinger equation) Basis set expansions and matrix formulation 			
	 Calculus of variations Quantum-mechanical variational principle Principles of molecular orbital (MO) theory LCAO approach One-electron molecules Hückel model Molecular potential surfaces MO theory for many-electron systems Antisymmetry (Pauli) principle Slater determinants Basis sets Hartree-Fock approach Fundamentals of density functional theory Basics of the treatment of electron correlation (perturbation theory, "coupled cluster" approach) Solvent effects Application examples Comparison with experimental data 			
Media forms	Blackboard, PowerPoint presentations, computer programs (e.g. Mathematica)			
Literature	 F. Jensen, Introduction to Computational Chemistry, 3rd Ed. Wiley, 2017. A. R. Leach, Molecular Modelling: Principles and Applications, 2nd Ed., Pearson, 2001. A. Szabo, N. S. Ostlund, Modern Quantum Chemistry, Dover, 1996. 			

Module name		Compulsory elective lecture Biomolecular Modeling							
Abbrev	Abbreviation		MWV						
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Credits 4	M. So Sul Ma M. So	c. Chen oject: P jor subj c. Chen			
Module	e struc	ture							
No.	Cours	Se		Туре	СР	sws	Presence time	Self- study	
1	Biomo	blecular Modeling	9	V	3	2	30 h	60 h	
2	Exerc	ises for Biomole	cular Modeling	Ü	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Person responsible for the module			Prof. Dr. S. M. Kast						
Lecture	er(s)		Prof. Dr. S. M. Kast and co-workers						
Langua	age		English						
		s according to regulations	None						
Recommended require- ments			Sufficient knowledge of mathematics and physics, as taught e.g. in the modules Mathematik für Chemiestudierende and Physik für Chemiestudierende, is strongly recommended for successful participation. Basic knowledge in computational chemistry, which is acquired e.g. in the elective course of the same name, is also advantageous, but is not required.						
Coursework / module ex- amination / partial assess- ments			Oral examination, repeatability and rotation according to PO.						
Learning objectives			The students acquire knowledge of the basics and relations in modeling and simulation techniques for complex bio- molecular systems. They are able to assess computer-as- sisted methods for solving biological-chemical problems with regard to their possibilities and limitations, select and use them independently in practice.						
Learnii compe		comes and s	Upon successful completion of the module, students will be able to,						

M.Sc. Chemistry / M.Sc. Chem				
	 explain different simulation and modeling methods for biological systems, propose suitable calculation methods for given applications and questions and to estimate the limits of their predictive power and the effort required, select and apply appropriate programming techniques for problem solving, use acquired knowledge to develop methodical solution strategies for biochemical and biophysical problems and to logically analyze the results, develop solution strategies, discuss, present their own point of view appropriately orally and in writing as well as cooperate with others. 			
Content	 Basics Molecular coordinate systems Classical mechanics Statistical mechanics Principles of Monte Carlo simulation Principles of molecular dynamics simulations Optimization methods/vibration analysis Atomic models for biological systems Intra- and intermolecular potential functions Potential parametrization Construction principles of complex molecular models Efficient calculation methods Calculation of observables Thermodynamic quantities Structural variables, distribution functions Dynamic quantities, time correlation functions Comparison with experimental data Special simulation techniques Creation of different ensembles Free energy simulations The Potential of Mean Force Advanced methods Applications Biological membranes Protein dynamics Protein-ligand binding 			
Media forms	Blackboard, PowerPoint presentations, computer programs (e.g. Mathematica)			
Literature	 T. Schlick, Molecular Modeling and Simulation: An Interdisciplinary Guide, 2nd Ed., Springer, 2010. F. Jensen, Introduction to Computational Chemistry, 3rd Ed. Wiley, 2017. M. P. Allen, D. J. Tildesley, Computer Simulation of Liquids, Oxford University Press, 1987. 			

		Compulsory elective lecture Biophysikalische Methoden (Biophysical Methods)							
Abbre	viation		MWV						
Interva offer annual		Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	tudy 4 B. Sc. 0 5. Sc. 5 or 6 M. Sc. 0 1. Sc. 1 to 4 Subjection Major M. Sc. 0		Curriculum assignment 3. Sc. Chemie M. Sc. Chemistry Subject: PC Major subject: E. T. or SoC M. Sc. Chemical Biology Subject: CB / BioPC			
Modul	e struc	ture							
No.	Cours	e		Туре	СР	sws	Presence time	Self- study	
1	Biophy	sikalische Metho	oden	V	3	2	30 h	60 h	
2	Übung	en zu Biophysika	alische Methoden	Ü	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Perso modul		onsible for the	Prof. Dr. C. Czeslik						
Lectur	rer(s)		N.N., Prof. Dr. C. Czeslik						
Langu	age		German						
		s according to regulations	None						
Recon ments		ed require-	Erfolgreicher Abschluss der Module MPCa und MPCb						
	tion / p	/ module ex- artial assess-	Modulprüfung: Klausur Wiederholungsmöglichkeiten und Turnus gemäß PO.						
Learning objectives			Die Studierenden erlangen Kenntnisse über Grundlagen der biophysikalischen Chemie, sowohl theoretisch als auch be- züglich praktischer Anwendungen, und können sie sicher zur Problemlösung einsetzen.						
Learning outcomes and competencies			Nach erfolgreichem Abschluss des Moduls sind die Studie- renden in der Lage,						
			 grundlegend übliche Meth erworbenes spektroskop 	noden de theoretis	er Bio sches	physik z Wissen	u erklären, bei der Anv	vendung	

	 mit den vermittelten Grundlagen der Biophysik Lösungs- strategien zur Bearbeitung neuer praktischer Problem- stellungen zu entwickeln und die Ergebnisse angemes- sen mündlich und schriftlich zu präsentieren, biophysikalisch-chemischer Phänomene logisch zu ana- lysieren, bei der Erarbeitung von Lösungsstrategien zu diskutie- ren, den eigenen Standpunkt angemessen zu vermitteln und mit anderen zusammenzuarbeiten. 			
Content	 Allgemeine Strukturprinzipien biologischer Makromoleküle intermolekulare Wechselwirkungskräfte Selbstorganisation amphiphiler Moleküle Struktur und Konformation biologischer Makromoleküle Thermisch-kalorische Messverfahren 			
	 Differenzscanningkalorimetrie isotherme Titrationskalorimetrie 			
	 Kolligative und hydrodynamische Methoden: Osmometrie Viskosimetrie Ultra-Zentrifugation 			
	 4. Strukturuntersuchungen: – mikroskopische Verfahren – Lichtstreuung – Röntgen- und Neutronenstreuung 			
	 5. Spektroskopische Methoden UV/VIS-Spektroskopie CD-Spektroskopie Fluoreszenzspektroskopie IR-Spektroskopie NMR-Spektroskopie ESR-Spektroskopie 			
Media forms	Tafel, Beamer (Power Point-Präsentation), Vorlesungsun- terlagen als PDF			
Literature	R. Winter, F. Noll, C. Czeslik, Methoden der Biophysikali- schen Chemie, 2. Aufl., Vieweg+Teubner, 2011 C. Czeslik, H. Seemann, R. Winter, Basiswissen Physikali- sche Chemie, 4. Aufl., Vieweg+Teubner, 2010.			

		Compulsory elective lecture Structure and Dynamics: NMR Spectroscopy of Proteins								
Abbrev	/iation		MWV							
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Credits 4		M. S M.	Curriculum assignment M. Sc. Chemistry Subject: PC Major subject: E. T. and M. M. or SoC M. Sc. Chemical Biology Subject: CB / BioPC			
Module	e struc	ture								
No.	Cours	Se			Туре	СР	sws	Presence time	Self- study	
1		ure and dynamic of proteins	cs: NMR spectro)S-	V	3	2	30 h	60 h	
2	Exercises for Structure and dynamics: NMR spectroscopy of proteins				Ü	1	1	15 h	15 h	
			Total 4			4	3	45 h	75 h	
Person module		onsible for the	Prof. Dr. Rasmus Linser							
Lecture	er(s)		Prof. Dr. Rasmus Linser and co-workers							
Langua	age		English							
-		s according to regulations	None							
Recommended require- ments			Sufficient knowledge of chemistry and physics, as taught, e. g., in the modules MPCb (lecture Physical Chemistry 3) and MPa (lecture Physics for Chemistry Students 1), is strongly recommended for successful participation. Basic knowledge of biochemistry is also beneficial but not required.							
Coursework / module ex- amination / partial assess- ments			Written or oral examination, repeatability and rotation ac- cording to examination regulations. The type of examination will be announced by notice at the latest two weeks after the start of the course.							
Learning objectives			Students will gain basic knowledge of NMR spectroscopy on biomolecules. They will be able to evaluate applications and limitations of NMR spectroscopy for resonance assignment, structure, and molecular dynamics and use them for plan- ning their own studies.							

Learning outcomes and competencies	 Upon successful completion of the module, students will be able to be able to explain the basics of NMR spectroscopy and various methods of studying biomolecules using NMR spectroscopy, understand and validate published results in the context of NMR spectroscopy and assess the potential applications of the technique for their own biochemical work, analyze logically the possibilities and limitations of NMR spectroscopy and to consider them when planning own work, use the acquired knowledge to develop, evaluate and appropriately discuss solution strategies for simple problems in structural biology. 				
Content	 Physical basics vector model product operator formalism pulse sequences Applications to large biological molecules basics of (isotope-labeled) expression of proteins/RNAs signal assignment using 3D and 4D experiments ("sequential walk") structure calculation using interatomic distances and angular information characterization of molecular dynamics via quantification of different relaxation parameters Methodological features of technically refined solid-state NMR (magic angle spinning etc.) 				
Media forms	Blackboard, PowerPoint presentations, Software demonstra- tions, Exercise sheets				
Literature	John Cavanagh et al.: Protein NMR Spectroscopy. Principles and Practice, James Keeler: Understanding NMR Spectroscopy; Malcom H. Levitt: Spin Dynamics				

Module name		Compulsory elective lecture EPR Spectroscopy								
Abbrev	viation		MWV							
Interva offer annual	l of	Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	4		B. B. M. I M.	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: PC Major subject: E. T. or SoC M. Sc. Chemical Biology Subject: CB / BioPC			
Module	e struc	ture								
No.	Cours	50		Туре	С	P	sws	Presence time	Self- study	
1	EPR	Spectroscopy		V	3		2	30 h	60 h	
2	Exerc	Exercises for EPR Spectroscopy			1		1	15 h	15 h	
				Total 4 3		3	45 h	75 h		
Person module		onsible for the	Prof. Dr. Müge Kasanmascheff							
Lecture	er(s)		Prof. Dr. Müge Kasanmascheff							
Langua	age		English							
		s according to regulations	None							
Recommended require- ments			Sufficient knowledge of chemistry and physics, such as taught in the modules MPCb (lecture on physical chemistry 3) and MPa (lecture on physics for chemistry students 1), is strongly recommended for successful participation. Basic knowledge of biochemistry is also advantageous, but not required.							
amination / partial assessation amin ments the s			Module examination: Written or oral exam. The type of ex- amination will be announced by notice latest two weeks after the start of the event. Possibility of repetition and rotation according to PO.					eks after		
Learning objectives			The students acquire basic knowledge of electron paramag- netic resonance (EPR) spectroscopy and, subsequently, will be able to assess the applications and limits of EPR spec- troscopy to solve biochemical problems.							

Learning outcomes and competencies	By successfully completing the module, the students are able to
	 Explain principles and applications of EPR spectroscopy and logically analyze advantages and limitations of EPR spectroscopy. Elucidate the importance of radicals and their chemistry in essential enzymes and biomolecules as well as the characterization of metal cofactors by EPR spectros- copy. Explicate the utilization of spin labels to study structure and function of biomolecules. Benefit from their acquired basic knowledge and devel- oped solution strategies in selecting EPR experiments and critically analyzing their results. Evaluate solution strategies, discuss them in a team, convey their own point of view appropriately and to- gether work out a solution for a new problem.
Content	 Basics Paramagnetism Properties of an unpaired electron (electron spin) Interactions of the electron spin Continuous-wave EPR Relaxation and saturation Multi-frequency EPR Hyperfine coupling in solution Analysis of EPR spectra Pulsed EPR Anisotropy in the solid state Hyperfine coupling in the solid state Double-resonance methods of EPR spectroscopy EPR in biology Spin probes – spin labeling to study conformational changes in proteins Amino acid radicals – tyrosine radicals, essential for life Metal cofactors – elucidation of the FeMo-cofactor in nitrogenase
Media forms	Blackboard, Powerpoint presentations, slides, exercise sheets
Literature	M. Brustolon, E. Giamello, Electron Paramagnetic Reso- nance: A Practitioner's Toolkit, Wiley, 2009. A. Lund, M. Shiotani, S. Shimada, Principles and Applica- tions of ESR Spectroscopy, Springer, 2011.

			Compulsory elective lecture Physikalische Chemie 4 (Physical Chemistry 4)							
Abbrev	viation		MWV							
Interva offer annual	l of	Duration 1 semester	Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Cr 4	Credits		Curriculum assignment B. Sc. Chemische Biologie M. Sc. Chemistry Subject: PC Major subject: E. T. or SoC M. Sc. Chemical Biology Subject: SoC			ogie or SoC
Module	e struc	ture								
No.	Cours	se			Туре	С	Ρ	sws	Presence time	Self- study
1	Physi	kalische Chemie	4		V	3		2	30 h	60 h
2	Übun	gen zu Physikali	sche Chemie 4		Ü	1		1	15 h	15 h
				Tot	tal	4		3	45 h	75 h
Person module		onsible for the	Prof. Dr. C. Czeslik							
Lecture	er(s)		N.N., Prof. Dr. R. Linser, Prof. Dr. S. M. Kast, Prof. Dr. C. Czeslik, Prof. Dr. M. Kasanmascheff							
Langua	age		German							
		s according to regulations	None							
Recom ments	mend	ed require-	Erfolgreicher Abschluss der Module MPCa und MPCb						PCb	
Coursework / module ex- amination / partial assess- ments			Modulprüfung: Klausur, Wiederholungsmöglichkeiten und Turnus gemäß PO.							
Learning objectives			Die Studierenden erwerben im Modul grundlegende Kennt- nisse auf dem Gebiet der Quantenstatistik und statistischen Thermodynamik und sind in der Lage, einfache Aufgaben und Problemstellungen aus diesen Gebieten selbständig zu analysieren und zu lösen.							
Learning outcomes and competencies			 Am Ende dieses Moduls sind die Studierenden in der Lage, erworbene Kenntnisse auf dem Gebiet der Quantensta- tistik und statistischen Thermodynamik sowohl theore- tisch als auch hinsichtlich ihrer praktischen Anwendung sicher zu beherrschen, 							

	 vermittelte theoretische Kenntnisse bei der Anwendung spektroskopischer Analyseverfahren zu nutzen, erworbenes theoretisches Wissen zur Entwicklung von Lösungsstrategien bei der Bearbeitung praktischer Problemstellungen zu verwenden, grundlegende physikalisch-chemische Phänomene ei- ner logischen Analyse zu unterziehen, eigene Lösungskonzepte angemessen mündlich und schriftlich zu präsentieren. 			
Content	 Grundlagen der statistischen Mechanik: Ensembletheorie, Boltzmannverteilung, Zustandssummen, Zusammenhang mit thermodynamischen Größen, Gleichverteilungssatz. 			
	 Grundlagen der Quantenstatistik: Molekülzustandssumme, Systeme aus ununterscheidbaren Teilchen, Maxwell-Boltzmann-, Fermi-Dirac- und Bose-Einstein- Statistik. 			
	 3. Anwendungen der statistischen Thermodynamik: Berechnung chemischer Gleichgewichte, Absolutberechnung von Reaktionsgeschwindigkeiten, reale Gase, Flüssigkeiten, Wärmekapazität von Festkörpern, Computersimulationsmethoden (Molekulardynamik- und Monte Carlo-Verfahren). 			
Media forms	Tafel, Beamer (Power-Point-Präsentation), Vorlesungsun- terlagen als PDF			
Literature	 C. Czeslik, H. Seemann, R. Winter, Basiswissen Physikalische Chemie, Vieweg+Teubner, 4. Auflage, 2010. P. W. Atkins, J. de Paula, J. J. Keeler, Physikalische Chemie, 6. Auflage, Wiley-VCH, 2021. G. Wedler, HJ. Freund, Lehrbuch der Physikalischen Chemie, 6. Auflage, Wiley-VCH, 2012. 			

Compulsory elective lectures in Industrial Chemistry

Module name			Compulsory elective lecture Einführung in die Technische Chemie (Introduction to Industrial Chemistry)							
Abbre	viation		MWV							
Interval of Duration offer 1 semester annual			Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credit 4	4		Curriculum assignment B. Sc. Chemie M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC			
Modul	le struc	ture								
No.	Cours	e		Туре	СР	I	SWS	Presence time	Self- study	
1	Introdu	uction to Industrial	Chemistry	V	4		3	45 h	75 h	
				Total	4		3	45 h	75 h	
Perso modu		onsible for the	Prof. Dr. D. Vo	gt						
Lectu	rer(s)		Prof. Dr. D. Vogt, Prof. DrIng. H. Freund / DrIng. M. Bör- nhorst							
Langu	lage		English							
		s according to regulations	None							
Recon ments		ed require-	Fundamentals of inorganic, organic, and physical chemis- try.							
	n / part	/ module exam- ial assess-	Module examination: written exam. Repeat options and rotation according to examination reg- ulations.							
Learning objectives			The students acquire basic knowledge of industrial chemi- cal production using the example of economically signifi- cant processes and products, as well as the ability to as- sess a chemical process not only according to chemical, but also according to engineering science, technical, eco- nomical, and ecological aspects.							
Learning outcomes and competencies			 After successful participation in this module, students will be able to: recognize the differences between the production of substances in the laboratory and on an industrial scale, and to consider them for application. apply the basics of thermodynamics, the phase equilibria, reaction kinetics, mass and heat transport, as well 							

	as mass and heat balancing, to explain the operating principles of the most important chemical reactors and
	 separation processes. discuss the possible applications of the different basic types of chemical reactors. explain the function of heterogeneous and homogeneous catalysts and they are relevant reaction mechanisms. carry out step constructions taking into account phase equilibria and mass balances as a basis for the design of separation processes. understand the desired function of essential equipment in chemical plants and describe their advantages and disadvantages for specific applications. describe the chemical process with the help of the process flow diagram. explain the production of essential inorganic and organic precursors, intermediates, and end products in the chemical industry using process flow diagrams. work together on an interdisciplinary basis with graduates from chemical engineering and other subject areas enabled by the engineering science knowledge acquired in this course.
Content	 Basics basic structure of chemical production facilities "Verbundstruktur" of the chemical industry difference of laboratory and production processes characterization and representation of chemical processes in flow diagrams Industrial thermodynamics and kinetics Reactors laboratory stirred tank (discontinuous or semi-continuous) heat dissipation from reactors scale up safety aspects continuously operated still tank reactor tubular reactor still tank reactor cascade residence time Reactor design and process engineering on the example of the ammonia synthesis (heterogeneous catalysis, uses of ammonia) Mass and heat balancing, basic principles of cost accounting, optimization of chemical plants Distillation laboratory distillation (discontinuous)

	 Rectification balancing of a rectification column McCabe-Thiele method influence of the reflux ratio industrial embodiments 7. Other basic thermal operations: Absorption Adsorption Extraction counter-current principle is a common feature, technical implementation forms (tray- and packed columns) basic mechanical operations (steering, filtering) pumps
	Processes 1. Fossil raw materials (oil, natural gas, coal).
	2. Organic base chemicals I (steam cracker).
	3. Organic base chemicals II (C2 chemistry).
	 Organic base chemicals III (C3- to C5- and aromatics chemistry).
	5. Organic end products I (Polymers).
	 Organic end products II (detergents, dyes, pharmaceuti- cals, crop protection products).
	 7. Selected inorganic products: e.g. sulfuric acid chlorine caustic soda cement pig iron/steel aluminium semiconductor silicon 8. Excursion to a chemical industry plant
Media forms	Blackboard, PowerPoint presentation, graphics of simula- tion calculations (download option), excursion to a chemi- cal company.
Literature	 D.W. Agar, A. Behr, J. Jörissen "Einführung in die Technische Chemie", Spektrum Akademischer Verlag, Heidelberg, 2010. W. Reschetilowski "Technisch-Chemisches Praktikum", Wiley-VCH, Weinheim, 2002. Scripts of the practical course in industrial chemistry

			Compulsory elective lecture Industrielle Prozesse nachwachsender Rohstoffe (Industrial Processes of Renewable Resources)									
Abbrev	Abbreviation			MWV								
Interval of Duration offer 1 semester annual			Semeste study 1 to 4	er of	Credits 4			M. Sc Sub	culum assigi . Chemistry ject: TC or subject: E.			
Modul	e stru	icture										
No.	Cou	rse		Туре)	СР	s	WS	Presence time	Self- study		
1		strial Processes of Re ources	enewable	V		3	2		30 h	60 h		
2		cise for Industrial Pro enewable Resources	cesses	Ü		1	1		15 h	15 h		
				Tota	al	4	3		45 h	75 h		
Persor modul		oonsible for the	Prof. Dr. D. Vogt									
Lectur	er(s)		Dr. T. Seidensticker									
Langu	age		English									
		nts according to ex- egulations	None									
Recom	nmen	ded requirements	None									
		k / module exami- tial assessments	Active participation in the lecture, written or oral exami- nation, repeat options and rotation according to exami- nation regulations.									
Learni	ng ol	In this module, students acquire knowledge of the most important industrial processes for the conversion of re- newable raw materials and will be able to apply them.										
Learni petenc		After successful participation in this module, students will be able to,										
			 better assess the importance of renewable raw materials in current and future chemical production. discuss the processing and downstream chemistry or renewable raw materials. assess the particular advantages, but also the poss ble disadvantages of renewable raw material 							uction. hemistry of o the possi-		

	 compare processes based on petrochemical and renewable raw materials. describe the technical realisation of implementations with renewable raw materials. evaluate the ecological and economic characteristics of processes with renewable raw materials.
Content	Industrial aspects (industrial extraction, processing, pro- cess comparison based on flow charts, important down- stream products) of the following product classes:
	 Fats and oils Oil types Oil extraction Fatty acids Fatty esters Fatty alcohols Fatty amines Glycerol Subsequent chemistry of the oleochemicals 2. Carbohydrates Sugar Cellulose Starch
	 Chitin/Chitosan Cyclodextrins 3. Vegetable extracs Natural rubber Resins, terpenes Essential oils Vitamins etc.
	This course can be supplemented by the further elective lecture "Industrial Processes of Petrochemical Intermediates".
Media forms	PowerPoint presentation, whiteboard, lecture graphics, Videos, Quizzes, etc.
Literature	 A. Behr, T. Seidensticker: "Chemistry of Renewables", Springer 2020 M. Baerns, A. Behr, A. Brehm, J. Gmehling, KO. Hin- richsen, H. Hofmann, U. Onken, R. Palkovits, A. Renken: "Tech- nische Chemie", Wiley-VCH, Weinheim, 2nd ed. 2013 (Note: the 3rd completely revised edition is due to ap- pear at the end of 2022)

Module name			Compulsory elective lecture Industrielle Prozesse petrochemischer Zwischenprodukte (Industrial Processes of Petrochemical Intermediates)							
Abbre	viatio	on	MWV							
Interval of offer 1 semester annual		Semester of study 1 to 4	Cree 4	Credits 4		Curriculum assignment M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC				
Modu	e strı	ucture								
No.	Cou	rse		Туре	СР	sws	Presence time	Selfstudy		
1		strial Processe nical Intermedi		V	3	2	30 h	60 h		
2		cise for Indust etrochemical Ir		Ü	1	1	15 h	15 h		
	1			Total	4	3	45 h	75 h		
Perso the me		ponsible for	Prof. Dr. D. Vogt							
Lectu	rer(s)		Dr. T. Seidensticker							
Langu	age		English							
	exam	nts accord- nination reg-	None							
Recon ments		ded require-	None							
	natio	k / module n / partial ts	Active participation in the lecture, written or oral examination, repeat options and rotation according to examination regulations.							
Learn	ing ol	bjectives	Within the scope of this module, students acquire knowledge of the most important industrial processes for the production of petrochemical intermediates and will be are able to apply them.							
Learning outcomes and competencies			After successful participation in this module, students will be able to:							
			ates in curr	ent and produc	futur	e chem and dow	petrochemic ical productic nstream che			

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	 assess the particular advantages, but also the possible disadvantages, of petrochemical intermediates. compare processes based on petrochemical and renewable raw materials. describe the industrial realisation of manufacturing processes of petrochemical intermediates. compare processes using specific individual examples and balance the advantages and disadvantages of certain reaction processes, reactor types, reprocessing steps and recycling methods. critically discuss questions of safety, environmental protection, energy conservation, selective reaction control, the application of catalysis and economic aspects and classify them in the subject area of industrial chemistry.
Content	Overview of the most important petrochemical processes not yet covered in previous studies, in particular industrial synthe- ses of organic intermediates such as: 1. Alcohols 2. Aldehydes 3. Ketones 4. Carboxylic acids 5. Ether 6. Epoxies 7. Amines 8. Isocyanates This course can be supplemented by the further elective lec- ture "Industrial Processes of Renewables".
Media forms	PowerPoint presentation, whiteboard, lecture graphics, Videos, Quizzes, etc.
Literature	M. Baerns, A. Behr, A. Brehm, J. Gmehling, KO. Hinrichsen, H. Hofmann, U. Onken, R. Palkovits, A. Renken: "Technische Chemie", Wiley-VCH, Weinheim, 2nd ed. 2013 (Note: the 3rd completely revised edition is due to appear at the end of 2022)

Module Name		Compulsory elective lecture Industrial Chemistry 2									
Abbre	Abbreviation		MWV								
offer	Interval of offer 1 semester annual		Semester of study 1 to 4	Credit 4	s	Curriculum assignment M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC					
Modul	e stru	cture									
No.	Cour	se		Туре	СР	SWS	Presence time	Self- study			
1	Indus	strial Chemistry 2		V	3	2	30 h	60 h			
2	Exerc	cise for Industrial C	Chemistry 2	Ü	1	1	15 h	15 h			
				Total	4	3	45 h	75 h			
Persor modul	-	onsible for the	Prof. Dr. D. Vo	ogt							
Lectur	er(s)		Prof. Dr. D. Vogt								
Langu	age		English								
		ts according to regulations	None								
Recon ments		led require-	None								
	n / par	/ module exam- tial assess-	Active participation in the lecture, written or oral exami- nation, repeat options and rotation according to exami- nation regulations.								
Learning objectives			In this module, students gain knowledge of future-ori- ented principles of sustainable chemical production, es- pecially environmentally friendly, "green" chemistry and process development.								
Learning outcomes and competencies After successful participation in this mode be able to: - discuss possibilities of converting rather products demanded by the marker cal industry, taking into account nor economic or environmental requirer - link the theoretical basis of the individent methods with typical examples of approxible solutions in industrial chemical determine decisive criteria for economical context.				ting raw mate e market in the nt non-techn quirements. e individual p s of applicati gical problem chemistry.	erials into ne chemi- ical, i.e. rocess on. ns with						

	 processes and to classify the individual processes in the chemical industry in a process network. evaluate the atomic economy of reactions, select optimal catalysts and their recycling methods, and use alternative raw materials and energies. correlate petrochemistry and process engineering.
Content	 Principles of environmentally friendly "green" chemistry and process development. Important basic rules for the design of a chemical process: 1. availability of reactants 2. toxicity of the by-products 3. reusability of solvents and catalysts 4. alternative raw materials are carbon dioxide, as well as 5. the scale up of processes in miniplants
Media forms	Blackboard, PowerPoint presentation
Literature	M. Baerns, A. Behr, A. Brehm, J. Gmehling, KO. Hin- richsen, H. Hofmann, U. Onken, R. Palkovits, A. Renken: "TechnischeChemie", Wiley-VCH, Weinheim, 2 nd Ed. 2013 (note: end of 2022 the 3 rd completely re- vised Ed. will be published!)

Module name		Compulsory elective lecture Applied Homogeneous Catalysis									
Abbrev	Abbreviation		MWV								
Interval of Ouration offer 1 semester annual			Semester of study 1 to 4	Credits 4	5	Curriculum assignment M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC					
Module	e struc	cture									
No.	Cour	se		Туре	СР	sws	Presence time	Self- study			
1	Applie	ed Homogeneou	s Catalysis	V	1.5	1	15 h	30 h			
2		Exercise for Applied Homogeneous Ca- talysis			1	1	15 h	15 h			
3	Home	ework assignmer	nt	Ü	1.5	1	15 h	30 h			
			-	Total	4	3	45 h	75 h			
Persor modul		onsible for the	Prof. Dr. D. Vogt								
Lectur	er(s)		Prof. Dr. D. Vogt								
Langua	age		English								
		s according on regulations	None								
Recom ments	nmend	ed require-	Courses on organometallic chemistry or "Introduction to In- dustrial Catalysis"								
		/ module ex- partial assess-	Active participation in the lecture, written or oral examina- tion, homework assignment. Repeat options and rotation ac- cording to examination regulations.								
Learni	ng obj	ectives	In this module, knowledge on the most important industrial applications and processes of homogeneous catalysts is gained. Deeper inside is acquired on the respective reaction mechanisms, catalytic cycles, and ligand control.								
Learni compe	-	comes and s	 After successful participation in this module, students will be able to: explain the basics of homogeneous catalysis and apply these on problems of industrial syntheses. explain and apply methods of homogeneous catalysis on catalyst choice and recycling. 								

	 critically discuss the differences and common features between catalysis on lab scale and in industrial processes. interact and cooperate in an interdisciplinary fashion with graduates from chemical engineering and other disciplines, using the engineering science knowledge acquired. 					
Content	 Methods and possibilities to steer and control as well as economically design industrially important processes us- ing homogeneous catalysis. Typical applications of Homogeneous Catalysis production of base chemicals, production of intermediate chemicals production of fine chemicals and end products Methods of Homogeneous Catalysis catalysts selection mechanisms methods of catalyst recycling Variants of homogeneous transition metal catalysis Choice of metal-ligand combinations 					
Media forms	Blackboard , PowerPoint presentation					
Literature	M. Baerns, A. Behr, A. Brehm, J. Gmehling, KO. Hinrich- sen, H. Hofmann, U. Onken, R. Palkovits, A. Renken: "Tech nische Chemie", Wiley-VCH, Weinheim, 2. Aufl. 2013 (re- mark: end of 2022 the 3 rd , completely revised Ed. Is sup- posed to be published.) A. Behr, P. Neubert, "Applied Homogeneous Catalysis", Wiley-VCH, 2012					

Module name		Compulsory elective lecture Value Creation in Chemical Industry									
Abbrevi	Abbreviation		MWV								
Interval offer annual	of	Duration 1 semester	Semester of study 1 to 4	Credits 4			Curriculum assignment M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC				
Module	struc	ture									
No.	Cou	rse			Туре	С	P	sws	Presence time	Self- study	
1	Valu	e Creation in Che	emical Industry		V	1	.5	1	15 h	30 h	
2		rcise for Value Cro mical Industry	eation in		Ü	1		1	15 h	15 h	
3	Hom	nework assignmer	nt		Ü	1	.5	1	15 h	30 h	
				То	tal	4		3	45 h	75 h	
Person module	respo	onsible for the	Prof. Dr. D. Vogt								
Lecture	r(s)		Dr. habil. A. J. Vorholt								
Langua	ge		English								
		s according to regulations	None								
Recomn ments	nend	ed require-	None								
		/ module exam- ial assess-	Active participation in the lecture; during the exercise stu- dents give a presentation on a selected chapter with dis- cussion afterwards. Written or oral examination, homework. Repeat options according to examination regulations.								
Learning objectives			In this module, students gain knowledge on the most important dimensions of value creation in the chemical industry. They can use the acquired knowledge to solve simple economical questions.								
Learning outcomes and competencies			 After successful participation in this module, students will be able to: understand value creation in the chemical industry, explain methods to increase value creation and to apply those methods to simple problems. describe value creation chains in the chemical industry, especially related to fossil and renewable feedstocks. 								

Module name		Compulsory elective lecture Reaction Engineering (Reaktionstechnik 1a+1b)								
Abbrev	viation		MWV							
Interval of offer 1 semester annual			Semester of study 1 to 4	Credits 4	;	Curriculum assignment M.Sc. Chemistry Subject: TC Major subject: E. T. or SoC				
Module	e struc	cture								
No.	Cours	se		Туре	CF	p sws	Presence time	Self- study		
1	React	tion Engineering		V	60 h					
2	Exerc	ise for Reaction	Engineering	Ü	1	1	15 h	15 h		
			-	Total	4	3	45 h	75 h		
Persor modul		onsible for the	Prof. DrIng. H. Freund							
Lectur	er(s)		Prof. DrIng. H. Freund and assistants							
Langu	age		German *							
		s according to regulations	None							
Recom ments	mend	ed require-	None							
		/ module ex- partial assess-	Active participation in the lecture. Module examination, oral exam. Repeatability and interval of offer according to examination regulations.							
Learning objectives			Students acquire knowledge of reaction engineering, espe- cially in the mathematical analysis of reaction systems and the selection and design of chemical reactors, and can apply this knowledge as needed.							
Learning outcomes and competencies			After successful completion of the module, students will be able to,							
			 use the acquired knowledge about the various possibilities of chemical reactions and reactors in industrial production to solve simple problems in the field of reaction engineering. link the theoretical fundamentals of the individual process methods with typical application examples. 							

	 explain the key role of the chemical reactor in an industrial chemical plant and its close interaction with the other plant units. analyze technical reaction systems and evaluate the influence of physical processes on the reaction process. describe the possibilities and limitations of mathematical modeling of reactions and reactors and consider the relevant criteria for economically optimal reaction control and reactor performance. analyze and interpret mass and energy balances with reactive sources and sinks.
Content	 Mass and energy balances with reaction Reaction networks Kinetics and thermodynamics of chemical reactions Chemical reaction with diffusive mass transport and heat transfer in heterogeneous catalysis Fundamentals of ideal chemical reactors and their con- version and selectivity behavior Residence time distribution of real chemical reactors and the dynamic behavior of chemical reactors Heat management in chemical reactors Acquisition of reaction kinetic data and kinetic modeling
Media forms	Set of slides and additional materials will be published on the designated virtual workspaces
Literature	 G. Emig, E. Klemm, Chemische Reaktionstechnik, Springer, Berlin, 6. Aufl. 2017. O. Levenspiel, Chemical Reaction Engineering, John Wiley, 3. Auflage, 1998. H. Scott Fogler, Elements of Chemical Reaction Engineer- ing, Prentice Hall International Edition, London, 5. Auflage, 2016. A. Behr, D. W. Agar, J. Jörissen, A. J. Vorholt, Einführung in die Technische Chemie, Springer, Berlin, 2. Auflage, 2016. M. Baerns, A. Behr, A. Brehm, J. Gmehling, KO. Hinrich- sen, H. Hofmann, U. Onken, R. Palkovits, A. Renken, Tech- nische Chemie, Wiley-VCH, Weinheim, 2. Aufl. 2013. A. Jess, P. Wasserscheid, Chemical Technology, Wiley- VCH, Weinheim, 2013

* A lecture in English with the same content is offered under the title "Introduction to Process Balancing".

Module name		Compulsory elective lecture Introduction to Industrial Catalysis							
Abbre	viation	l	MWV						
Interval of Ouration offer 1 semester annual		Semester of study B.Sc. 5 or 6 M. Sc. 1 to 4	4		Curriculum assignment B. Sc. Chemie M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC				
Modul	e struc	cture							
No.	Cours	se		Туре	CF	sw:	Presence time	Self- study	
1	Introd	uction to Industr	ial Catalysis	V	3	2	30 h	60 h	
2	Exerc Catal	ise for Introducti ysis	on to Industrial	Ü	1	1	15 h	15 h	
			•	Total	4	3	45 h	75 h	
Persor modul		onsible for the	Prof. DrIng. H. Freund						
Lectur	er(s)		Prof. DrIng. H. Freund, Prof. Dr. D. Vogt						
Langu	age		German						
		s according to regulations	None						
Recon ments	nmend	ed require-	None						
	tion / p	/ module ex- partial assess-	Written or oral exam, repeat opportunities and rotation ac- cording to examination regulations.						
Learning objectives			Students will learn all the essential basic principles and con- cepts of homogeneous and heterogeneous catalysis as a key technology of chemical material conversion, both in terms of molecular mechanisms and underlying physico- chemical aspects of industrial application of catalysis.						
Learni compe		comes and s	 After successful completion of the module, students will be able to: describe and discuss the fundamentals of transition metal catalysis and use them for predictions as well as evaluation of catalysts. enumerate methods for recycling homogeneous catalysts and explain their principles. 						

	 make suggestions for a suitable catalyst and reaction system for an unknown reaction. describe, using relevant examples, the use of heterogeneous catalysts in the synthesis of major basic chemicals and intermediates, and from these describe generally applicable approaches to heterogeneous catalysis. explain the importance of catalysis for controlling material flows in the chemical industry, differentiate between heterogeneous and homogeneous catalysts, and compare their advantages and disadvantages. evaluate the choice of catalyst for different applications by comparing the advantages and disadvantages of different catalyst variants. use the acquired knowledge to plan selective and material- and waste-saving chemical production.
Content	1. Principles of catalysis
	 a) Heterogeneous catalysis Microkinetics (Langmuir-Hinshelwood) and macrokinetics (Thiele modulus, heat transfer, internal and external mass transfer) Rate-determining step of catalytic reactions Activity, selectivity and characterization of catalysts Parameters influencing activity and selectivity
	 b) Homogeneous catalysis Transition metal catalyzed catalytic cycles Asymmetric catalysis Ligand and catalyst properties Catalyst and ligand influences
	 Technical use of catalysts Recycling of homogeneous catalysts Comparison of homogeneous, heterogeneous and heterogenized catalysis Use of heterogeneous catalysts in the synthesis of major base chemicals and intermediates in single and multiphase systems Advantages and disadvantages of different technologies Catalyst use with respect to process variants and conditions of important industrial processes Differences and evaluation of the production of a product with and without catalyst
Media forms	The set of slides for the course and additional materials such as bibliographies and website recommendations will be published on the designated virtual workspaces.
Literature	- A. Behr, P. Neubert, Applied Homogeneous Cataly- sis, Wiley VCH, 2012

 P.C.J Kamer, D. Vogt, J.W. Thybaut (Eds.) Contemporary Catalysis – Science, Technology, and Applications, RSC, 2017 M. Baerns, A. Behr, A. Brehm, J. Gmehling, K. Hinrichsen, H. Hofmann, U. Onken, R. Palkovits, A. Renken, Technische Chemie, Wiley-VCH, Weinheim, 2. Auflage, 2013 A. Behr, D. W. Agar, J. Jörissen, A. J. Vorholt, Einführung in die Technische Chemie, Springer, Berlin, 2. Auflage, 2016 A. Jess, P. Wasserscheid, Chemical Technology,
Wiley-VCH, Weinheim, 2. Auflage, 2013

Compulsory elective lectures in Medicinal Chemistry

Module name		Compulsory elective lecture Medicinal Chemistry 1							
Abbreviation		'n	MWV						
Interval of offer 1 semester annual			Credits 4		Curriculum assignment M. Sc. Chemistry Subject: SoC M. Sc. Chemical Biology Subject: MC				
Modul	e stru	icture				-			
No.	Cou	rse		Туре	СР	sws	Presence time	Self- study	
1	Med	icinal Chemistry	[,] 1	V	3	2	30 h	60 h	
2	Exe	cise for Medicin	al Chemistry 1	Ü	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Persor the mo		oonsible for	Prof. Dr. D. Rauh						
Lectur	er(s)		Prof. Dr. D. Rauh, Dr. M. Beck						
Langu	age		English						
		nts according tion regula-	None						
Recon ments		ded require-	Knowledge of bioorganic chemistry and organic chemistry						
	tion /	k / module ex- partial as-	Written exam, retake options and rotation according to exami- nation regulations.						
Learning objectives			The students acquire basic knowledge of the terminology of medicinal chemistry, the factors influencing pharmacokinetic as well as pharmacodynamic properties and the understand- ing of the design process of new pharmacologically active substances in drug research.						
Learni compe	-	utcomes and ies	 By successfully completing this module, students will be able to, explain basic principles of protein-ligand interaction and modern drug discovery. comprehend structure-based, rational and computer-based methods for the development of active substances. 						

I	wise. Chemistry / Wise. Chemical blobby						
	 explain factors that influence the interplay of pharmacokinetics and pharmacodynamics and understand the possibilities for influencing these processes through chemical modification and apply them in problem solving. develop interdisciplinary solution strategies for practical problems at the interface between chemistry, pharmacology and biophysics for basic research and biomedical applications. discuss, communicate their own point of view appropriately and cooperate with others when developing solution strategies. 						
Content	 Fundamentals of protein-ligand interaction: Methods for understanding protein-ligand interactions as a basis for the rational design of W agents. 						
	 2. Basic concepts of medicinal/pharmaceutical chemistry: Definition of active substance Drug substance and medicinal product, how do active substances work? Phase I-IV clinical trials 						
	 Basic concepts of the description of pharmacokinetics: LADME concept and terms Application routes 						
	 Independent pharmacokinetic characteristics: Understanding of clearance parameters, Volume of distribution Bioavailability Half-life Elimination 						
	 5. Structural properties and possibilities for optimising pharmacokinetic properties: Lipinsky Rules and Innovations Metabolic processes Prediction of ADME properties on the basis of calculated parameters 						
	 6. Prediction of human PK properties: Transporter properties Microsomal stability Caco 2 assay Scaling methods 						
	 7. Structure-based drug design and computer methods of modern drug discovery: Visualisation of physicochemical properties of active substances molecular modelling virtual screening Database searches 						

	 8. Case studies: Factor Xa inhibitors MMP inhibitors Kinase inhibitors Lipid 2 antagonists PDE5 inhibitors Adenosine agonists sGC stimulators sGC activators DPP4 inhibitors
Media forms	Blackboard pictures, Powerpoint presentation, online script (accompanying), synthesis exercises
Literature	Case Studies, Wiley-VCH; Wirkstoffdesign - Entwurf und Wir- kung von Arzneistoffen, G. Klebe, Spektrum-Verlag; current original literature

			Compulsory elective lecture Medicinal Chemistry 2						
Abbreviation			MWV						
offer 1 semester			Cre 4	redits		Curriculum assignment M. Sc. Chemistry Subject: SoC M. Sc. Chemical Biology Subject: MC			
Module	e struc	ture							
No.	Cour	se		т	уре	СР	sws	Presence time	Self- study
1	Medio	cinal Chemistry 2		V 3 2 30 h 60 h					60 h
2	Exerc	ise for Medicinal	Chemistry 2	Ü 1 1 15 h 15 h				15 h	
				Т	otal	4	3	45 h	75 h
Persor modul		onsible for the	Prof. Dr. D. Rauh						
Lectur	er(s)		Dr. P. Nussbaumer, Dr. H. Haning, Dr. L. Urner						
Langu	age		English						
		s according to regulations	None						
Recom ments	nmend	ed require-	Knowledge of bioorganic chemistry and organic chemistry						
		/ module ex- partial assess-	Written exam, re amination regula			tions a	and rota	tion accordi	ng to ex-
Learni	ng obj	ectives	The students acquire basic knowledge of the terminology of medicinal chemistry, technologies for drug identification; ex- emplary biologics (oligonucleotides, antibodies), properties of enzyme inhibitors, basic knowledge of the industrial phar- maceutical research process as well as of optimisation cy- cles and can confidently apply this knowledge in solving tasks from medicinal chemistry.						
Learni compe		comes and s	 By successfully completing this module, students will be able to, explain the processes of pharmaceutical research and industrial applications. understand the underlying principles for the action of biological drugs understand different technologies for drug identification 						

conclusions about possible consequences of enzyme in hibition from chemical structural features. - develop interdisciplinary solution strategies for practical problems at the interface between chemistry, pharmacology and biophysics for basic research and biomedica applications. - discuss, communicate their own point of view appropriately and cooperate with others when developing solution strategies. - Content 1. History of drug research and discovery: Active plant ingredients Aspirin Process of synthesis of the active substance 2. Targets for pharmacologically active agents; Distribution of target classes for commercial agents 3. Protein-ligand interactions; Significance of the individual energy contributions Strength of different types of interaction 4. Enzyme inhibition and their kinetic description Types of enzyme inhibition and their kinetic description Types of enzyme inhibition and their kinetic description Proteasome and proteasome inhibitors 5. Industrial pharmaceutical research: Screening process Screening process Optimisation cycles 6. Case studies; Factor Xa inhibitors Lipid 2 antagonists PDE5 inhibitors Lipid 2 antagonists PDE5 inhibitors SGC activators DPP4 inhibitors 		
 Active plant ingredients Aspirin Process of synthesis of the active substance Targets for pharmacologically active agents: Distribution of target classes for commercial agents Protein-ligand interactions: 		 develop interdisciplinary solution strategies for practical problems at the interface between chemistry, pharma-cology and biophysics for basic research and biomedical applications. discuss, communicate their own point of view appropriately and cooperate with others when developing solu-
Media forms Blackboard pictures, Powerpoint presentation, online script (accompanying), synthesis exercises	Content	 Active plant ingredients Aspirin Process of synthesis of the active substance 2. Targets for pharmacologically active agents: Distribution of target classes for commercial agents 3. Protein-ligand interactions: Significance of the individual energy contributions Strength of different types of interaction 4. Enzyme inhibitors: Types of enzyme inhibition and their kinetic description Types of enzyme inhibition and their kinetic description Mechanisms of different protease types Proteasome and proteasome inhibitors 5. Industrial pharmaceutical research: Screening by selection Computational chemistry methods in the hit finding and hit-to-lead process Optimisation cycles 6. Case studies: Factor Xa inhibitors Kinase inhibitors Lipid 2 antagonists PDE5 inhibitors SGC stimulators
(accompanying), synthesis exercises		7. Biological drugs such as oligonucleotides and antibodies
Literature Case Studies, Wiley-VCH; current original literature	Media forms	
	Literature	Case Studies, Wiley-VCH; current original literature

			Compulsory elective lecture Design and Synthesis of Bioactive Substances and Drugs							and
Abbreviation			MWV							
offer 1 semester		Semester of study 1 to 4	Credits 4			Curriculum assignment M. Sc. Chemistry Subject: SoC M. Sc. Chemical Biology Subject: MC				
Module	e stru	ıcture								
No.	Cou	rse			Туре	с	Ρ	sws	Presence time	Self- study
1		ign and synthesis ces and drugs	of bioactive sub	- v s				2	30 h	60 h
2		cises for Design a ctive substances			Ü	1		1	15 h	15 h
					Total	4		3	45 h	75 h
Persor module		oonsible for the	Prof. Dr. D. Rauh							
Lectur	er(s)		Dr. L. Urner							
Langu	age		English							
		nts according to n regulations	None							
Recom ments	imen	ded require-	Solid knowledge of organic chemistry, bioorganic chemistry and biochemistry; basics of medicinal chemistry helpful (Med. Chem. 1).							
		k / module ex- partial assess-	Graded written exam, retake options and rotation according to examination regula- tions.							
Learni	ng ol	ojectives	Students gain knowledge of modern methods of drug syn- thesis and drug identification and can confidently apply the acquired knowledge in theory and practice.							
Learni compe		utcomes and ies	 By successfully completing this module, students will be able to, explain basic aspects of drug design. explain modern methods of active ingredient identification. 							

	 use acquired knowledge about different approaches to the synthesis of active ingredients and active ingredient libraries to plan simple active ingredient syntheses use interdisciplinary theoretical knowledge within drug design, drug synthesis and drug identification to solve medicinal chemistry problems. 			
Content	 Drug design and structure selection. Definition of terms, databases for the medicinal chemist Criteria for structure selection, exclusion criteria, "drug qualities". Concepts of biology-oriented synthesis (BIOS), diversity-oriented synthesis (DOS). 			
	 Special techniques in drug discovery. New high-throughput screening formats: Modern combinatorial synthesis and encoded libraries Phenotypic assays 			
	 Medicinal chemistry aspects of organic synthesis. Overview of the most commonly used reactions by the medicinal chemist Bioisosterism in drug design Synthesis and SAR of selected drug-relevant (= privileged) classes of substances: e.g. benzodiazepines, purines, 1,4-dihydropyridines Green medicinal chemistry, modern methods for the generation of focused SAR libraries (e.g. continuous flow synthesis) Case Study: peptidomimetics Research versus process synthesis of drugs, case studies 			
Media forms	Blackboard pictures, Powerpoint presentation, online script (accompanying), synthesis exercises			
Literature	 Klebe, G. "Drug design" (2nd edition). Steinhilber, Schubert-Zsilavecz, Roth "Medicinal Chemistry" (2nd Edition) Patrick, G. "Medicinal Chemistry" (5th Edition) Current original literature and review articles on special topics of the lecture 			

Module name		Compulsory elective lecture Applied Computer Methods in Life Sciences							
Abbre	viation		MWV						
Interva offer annua		Duration 1 semester	Semester of study 1 to 4	Credits 4		Curriculum assignment M. Sc. Chemical Biology Subject: MC M. Sc. Chemistry Subject: SoC			
Modu	le struct	ture							
No.	Course)		Туре		СР	SWS	Presence time	Self- study
1	Applied Science	Computer Meth	ods in Life	S		4	2	30 h	90 h
				Tota	al	4	2	30 h	90 h
Perso modu		nsible for the	Prof. Dr. Mich	nael E. E	3eck	K			
Lectu	rer(s)		Prof. Dr. Michael E. Beck						
Langu	lage		English						
		s according to regulations	None						
Recommended require- ments			Medicinal Chemistry 1 and 2; basic knowledge of mathe- matics, physics and physical chemistry; possibly (but not mandatory) modules "Computational Chemistry" and "Bio- molecular Modeling". Introduction to data science in the field of chemistry and chemical biology.						(but not and "Bio-
Coursework / module exam- ination / partial assess- ments			 based on a given topic and answers questions in a subsequent discussion. 2. Active participation in the discussions on the presentations of the other seminar participants. The module grade is made up of the grades for the presentation (40% presentation materials ("slides"), 40% oral part 						
of the presentation) and participation in the (weighting 20%). Attendance at this seminar is mandatory for reasons: 1. Each student gives a presentation follow sion; this enters into the grading. 2. The learning objective of participating co actively in discussions is graded as well.				ory for the fo followed by ng construc	ollowing a discus-				

	 3. Points 1 and 2 require an actively participating audience. Maximum tolerable absences: 1-2 working days, exclusively with a certificate. The choice of presentation media (blackboard, Powerpoint, etc.) is free and lies within the responsibility of the presenter. The lecturer is responsible for ensuring that the resources to be used are actually available and technically working during the presentation. 				
Learning objectives	The students gain insights into applications, strengths and weaknesses of current computer-aided methods in the life sciences and improve their skills in constructively con- ducted scientific discourse.				
Learning outcomes and competences	 After successful completion of this module, students are enabled to autonomously familiarize themselves with a new field of work in the field of computer methods of drug research using literature. deal critically (in a constructive sense) with the scientific primary literature and to compare it with other sources. present the knowledge gained in the form of a scientific lecture in English with presentation of the core questions, the theoretical background, the relationship to the experiment, the results, as well as critical discussion and classification in connection with other work. share knowledge with others and participate actively and constructively in scientific discourse. 				
Content	Using examples from literature, applications and recent de- velopments of computer methods in the life sciences are il- lustrated.				
Media forms	Oral presentation and discussion. In principle, all forms of media available in the seminar room are permitted as means of presentation (from free presentations to black- boards to PowerPoint).				
Literature	Scientific literature illustrating applications and develop- ments of computational methods in the life sciences.				

Compulsory elective lectures in Molecular Cell Biology

Module name		Compulsory Elective Lecture Systems Biology							
Abbreviatior	ı	MWV							
Interval of offer annual	Duration 1 semester	Semester of study 1 to 4	Cred 4	lits	Curriculum assignment M. Sc. Chemical Biology Subject: ZB				
Module strue	cture								
No.	Course		Туре	СР	sws	Presence time	Self- study		
1	Systems Biology		V	3	2	30 h	60 h		
2	Exercises for Sys	stems Biology	Ü	1	1	15 h	15 h		
			Total	4	3	45 h	75 h		
Person resp module	onsible for the	Prof. Dr. P. Bas	stiaens						
Lecturer(s)		Prof. Dr. P. Bastiaens, Dr. P. Bieling, Dr. L. Dehmelt, Dr. M. Schmick, Dr. C. Schröter							
Language		English							
Requirement examination	ts according to regulations	None							
Recommend ments	led require-	Chemical Biology Bachelor modules in Cell Biology and Mathematics							
Coursework ination / part ments		Written examination, repeatability and rotation according to examination regulations.							
Learning objectives		Students are taught the connection between the biochemis- try of protein dynamics and interactions at the nanometer scale and (self-)organization of multicellular assemblies, on the multidisciplinary background of energy minimization, evolution and exploitation of energy-driven self-organiza- tion and information processing in signaling processes in living (mammalian) cells and organisms.							
Learning out competencie		 Upon successful completion of the module, students will be able to, explain concepts of systems biology on the common basis of molecular biology, cell biology, biochemistry, biophysics as well as mathematics. quantitatively explain cellular behaviors in the context of signal transduction, network dynamics and self-organization. 							

	 analyze current issues in molecular biology, cell biol- ogy, microscopy and micro-spectroscopy based on sys- tems biology approaches. critically handle and evaluate primary literature and ex- perimental data. 				
Content	 Flow equilibrium, (non-)equilibrium state and self-or- ganization in living systems Computer-aided data analysis of biological experiments Cellular information processing in application and the- ory of biochemical signaling networks Synthetic biology and the systems biochemistry of the cytoskeleton Self-organization of microtubules and organizing princi- ples of cell motility and morphogenesis Systems Biology of development: from single cells to cell populations 				
Media Forms	Powerpoint presentation; via Moodle: skripts, exercise sheets and relevant literature as pdf				
Literature	Primary specialist literature				

Module name		Compulsory elective lecture Experimental Cell Biology							
Abbre	viation	I	MWV						
Interva offer annua		Duration 1 semester	Semester of study 1 to 4	C ı 4	redits	M. S Su M. S	Curriculum assignment A. Sc. Chemical Biology Subject: ZB A. Sc. Chemistry Subject: SoC		
Modu	le struc	cture							
No.	Cours	e			Туре	СР	sws	Presence time	Selfstudy
1	Experi	mental Cell Biolo	ogy		V	3	2	30 h	60 h
2	Exerci	ses for Experime	ental Cell Biology	/	Ü	1	1	15 h	15 h
				т	otal	4	3	45 h	75 h
Perso modu		onsible for the	Prof. Dr. P. Bas	stia	iens				
Lectu	rer(s)		PD Dr. L. Dehmelt						
Langu	lage		English						
		s according on regulations	None						
Recor ments		ed require-	Basic knowledge of cell biology, equivalent to the curriculum of the cell biology module taught during Bachelor's studies at the TU Dortmund.						
	tion / p	/ module ex- partial assess-	Written test or oral examination, repeatability and rotation according to examination regulations.				rotation		
Learning objectives			The students acquire a basic understanding of cellular and molecular mechanisms in eukaryotic cells and how the knowledge to achieve this understanding can be extracted experimentally.						
Learning outcomes and competencies			 Upon successful completion of the module, students will be able to, evaluate the consequences for experimental investigations that result from complexity and variability of biological systems. identify suitable strategies to manipulate and analyze cells based on knowledge of biological and biochemical techniques. 						

	 extract information about molecular mechanisms in cells 				
	 extract momation about molecular mechanisms in cells by selecting appropriate experimental strategies. evaluate confidence and validity of information that was acquired via experimental measurements. discuss scientific problems with peers using correct technical terminology both orally and in writing. 				
Content	 Interpreting measurements of biological systems: Complexity in biology Variability in biology Confirmative and exploratory approach Logic of experimental analysis and the scientific method Applied statistics Methods in cell biology Isolation of cells and cell components Analysis of cell structure and function Inhibition of mRNA transcripts via RNA interference Methods for specific manipulation of protein function Methods for gene manipulation Acute perturbation methods Optogenetics Reconstitution of cellular processes <i>in vitro</i> Examples for experimental cell biology Intracellular organization Cell communication Developmental biology Organization of the nucleus Epigenetics 				
Media forms	PowerPoint presentations, pdf documents provided via the internet				
Literature	 Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Raff, Keith Roberts, and Peter Walter. Molecular Biology of the Cell, 5th edition, 2008, Garland science, NewYork Specific scientific literature (articles in scientific journals) 				

Module name		Compulsory elective lecture Fundamental Immunology								
Abbrev	viation	1	MWV							
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Cr	edits		ts Curriculum assignment M. Sc. Chemical Biology Subject: ZB			
Modul	e struc	ture								
No.	Cour	se			Туре	CF	þ	SWS	Presence time	Self- study
1	Funda	amental Immuno	logy		V	3		2	30 h	60 h
2	Exerc	ises for Fundam	ental Immunolog	ду	Ü	1		1	15 h	15 h
				То	otal	4		3	45 h	75 h
Persor modul		onsible for the	Prof. Dr. Carste	en V	Vatzl					
Lectur	er(s)		Prof. Dr. C. Watzl, Dr. Doris Urlaub							
Langu	age		English							
		s according to regulations	None							
Recom ments	nmend	ed require-	Basic knowledge of cell biology comparable to courses on cell biology in the bachelor's degree program in chemical biology.							
		/ module ex- partial assess-	Written exam, retake options and rotation according to ex- amination regulations.							
Learning objectives			Students gain basic knowledge about the components and functions of the immune system. Furthermore, they gain knowledge to understand immunological analysis methods and therapeutic approaches. They gain basic knowledge about signal transduction processes in immune cells.							
Learning outcomes and competencies			 By successfully completing this module, students will be able to, understand the different cell types and organs of the immune system and their functions based on their knowledge acquired in the course. understand the interaction of the different components of the immune system in a successful immune response. understand and evaluate experimental approaches for the investigation of immunological processes. 							

	 explain various manipulations of the immune system for therapeutic purposes. present scientific facts in technically correct terms in speech and in writing and to discuss them with others. 			
Content	 organs and cell types of the immune system immunological processes during viral or bacterial infections 			
	3. immunological effector mechanisms of infection control			
	4. basics of immunological anti-tumor response			
	 5. novel immunologic therapeutic approaches therapy with monoclonal antibodies, cell therapy, immunosuppressive drugs, bone marrow transplantation 			
	 6. basics of signal transduction in immune cells Signal transduction of cytokines, T cell receptor, inhibitory receptors 			
Media forms	Powerpoint presentation, online script (accompanying)			
Literature	Janeway's Immunobiology, Publisher: Taylor & Francis Ltd.; 10th edition. Cellular and Molecular Immunology, Publisher: Saunders W.B.; 8th edition.			

Module name		Compulsory elective lecture Biomaterials: From Cells to Tissues							
Abbrev	iation	I	MWV						
Interval of offerDuration1 semesterannual		Semester of study 1 to 4	Credits 4	its Curriculum assignment M. Sc. Chemical Biology Subject: ZB					
Module	struc	cture							
No.	Cour	′Se		Туре	C	P	sws	Presence time	Self- study
1	Biom	aterials: From cell	s to tissues	V	3		2	30	60
2	Exer tissu	cise for Biomateria es	ils: From cells to	Ü	1		1	15	15
			•	Total	4		3	45	75
Person module		onsible for the	Prof. Dr. B. Tra	Ippmann	•				
Lecture	er(s)		Prof. Dr. B. Trappmann						
Langua	ige		English						
		ts according to regulations	None						
Recom ments	mend	ed require-	Basic knowledge of cell biology, comparable to courses on cell biology in the Bachelor's program in chemical biology. Basic knowledge on biochemistry.						
		/ module exami- al assessments	Coursework: seminar presentation, module examination: oral or written examination.						
Learning objectives			Students acquire an overview over the different classes of cell-instructive biomaterials, including their synthesis, func- tionalization and characterization. In particular, they ac- quire knowledge on how biomaterials design can be used to control cell function in 2D and 3D environments and ap- ply such principles to design in vitro models of complex multicellular systems.						is, func- / ac- e used and ap-
Learning outcomes and competencies			 After module completion, students will be able to explain basic design principles in modern biomaterials and cell culture scaffolds understand how properties of biomaterials regulate cell function and apply this knowledge to custom-design bi- omaterials for specific cell culture applications 						

	 develop design strategies for biomedical applications at the interface of chemistry, materials science and cell biology independently familiarize themselves with a biomedical topic/problem in a scientific manner present complex interdisciplinary biomedical topics in spoken and written language using the correct scien- tific terminology
Content	 Introduction to biological tissues properties at the cellular scale properties at the macromolecular scale: composition of the extracellular matrix
	 2) Interactions between cells and their native tissue environment soluble signals matrix-bound cues matrix mechanics cell-cell interactions
	 Biomaterials and scaffolds: definitions and fundamental properties biocompatibility, biodegradability, structural and functional support for cells
	 4) Types of biomaterial scaffolds – natural biomaterials (decellularized tissues, ECM protein hydrogels) – synthetic polymeric biomaterials
	 5) Scaffold design and biomaterial properties structure (porosity, fibrous) mechanical and degradative properties biochemical composition topography
	 6) Scaffold fabrication techniques – hydrogel synthesis and functionalization – techniques to introduce porosity – fiber electrospinning – 3D printing
	7) Biomaterials in 2D versus 3D cell culture: applica- tions
	 8) Regulation of cell function by biomaterial properties - cell-matrix interactions (e.g. cell adhesion, mechanotransduction) - cell migration - stem cell proliferation and differentiation
	·

	9) Towards organ culture: designer matrices for multi- cellular systems					
	10) Use of biomaterials in vivo					
Media forms	Powerpoint presentations, chalkboard teaching					
Literature	Literature recommendations will be made during the course					

Module name		Compulsory elective lecture Tissue Engineering									
Abbrev	iation		MWV								
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Credits 4			Curriculum assignment M. Sc. Chemical Biology Subject: ZB				
Module	struc	ture									
No.	Cour	se		Туре	Туре СР		sws	Presence time	Self- study		
1	Tissu	e Engineering		V	3		2	30	60		
2	Exerc	ise for Tissue En	gineering	Ü	1		1	15	15		
				Total	4		3	45	75		
Person module	-	onsible for the	Prof. Dr. B. Trappmann								
Lecture	er(s)		Prof. Dr. B. Trappmann								
Langua	ige		English								
		s according to regulations	None								
Recom ments	mende	ed require-	Basic knowledge of cell biology, comparable to courses on cell biology in the Bachelor's degree program in chemical biology. Basic knowledge on biochemistry.								
		/ module exam- al assess-	Coursework: seminar presentation, module examination: oral or written examination.								
Learning objectives			Students acquire an overview over the different ap- proaches to fabricate living tissues, and their applications in clinical settings (e.g. in the regeneration of damaged or- gan sites) and basic biomedical research (e.g. in testing of new drugs). They are able to apply their knowledge for new experiments, in scientific discussions and the assessment of literature in that field.								
Learning outcomes and competencies			 After module completion, students will be able to explain basic design principles in tissue engineering and regenerative medicine understand the criteria for choosing an appropriate combination of cell source, scaffolds and bioreactors to engineer specific tissues 								

	 apply tissue engineering principles to address clinical problems demonstrate knowledge of already existing clinical applications of tissue engineering and their limitations independently familiarize themselves with a biomedical topic/problem in a scientific manner present complex interdisciplinary biomedical topics in spoken and written language using the correct scientific terminology
Content	1. Basic principles of tissue engineering
	 Biomaterials in tissue engineering Scaffolds: design, materials, fabrication and characterization
	3. Cell source: isolation, expansion, differentiation
	 4. In vitro control of tissue development Microfluidic platforms Principles of bioreactor design
	5. Gene therapy
	 6. Current applications – Skin – Heart – Bone – Muscle – Nervous system
	7. Fundamentals of drug delivery
	8. In vivo transplantation of engineered tissues
	9. Clinical translation
	10. Applications of engineered tissues in drug testing/ re- placement of animal models
	11. Current challenges of tissue engineering and outlook on future possibilities
Media forms	Powerpoint presentations, chalkboard teaching, research papers
Literature	Literature recommendations will be made during the course

Modu	le name	Compulsory elective lecture Current Topics in Cell Biology									
Abbre	viation	1	MWV								
Interval of offerDuration 1 semesterannual			Semester of study 1 to 4	Cre 4			Curriculum assignment M. Sc. Chemical Biology Subject: ZB				
Modu	le struc	cture									
No.	Cours	e		Ţ	уре	СР	SWS	Presence time	Self- study		
1	Currer	nt Topics in Cell Bi	ology	V		3	2	30	60		
2	Semin ogy	ar for Current Top	ics in Cell Biol-	S		1	1	15	15		
			•	Tota	I	4	3	45	75		
Perso modu		onsible for the	Prof. Dr. B. Pfa	ande	r						
Lectu	rer(s)		Prof. Dr. B. Pfander								
Langı	uage		English								
		ts according to regulations	None								
Recor ments		ed require-	Basic knowledge of cell biology, comparable to courses on cell biology in the Bachelor's degree program in chemical biology. Basic knowledge on biochemistry.								
Coursework / module exami- nation / partial assessments			Module examination: presentation of a research paper in the seminar with discussion. Attendance of seminars is compulsory, as teaching and learning content will be acquired through presentations of the current literature and discussions. Therefore, the learn- ing objectives can only be achieved through regular partici- pation. Presence on all but max. 3 seminars is required for successful participation.						ng and ations of the learn- lar partici-		
Learn	ing obj	ectives	With this module, students acquire the principal ability to deal with cell biological topics using the scientific literature. Based on primary research articles they will be able to ac- quire the knowledge to critically judge new development in the field of cell biology, to present it to others and to form an informed opinion.								
	ing out etencie	comes and es	After module completion, students will be able to acquire the ability to effectively read and work with the current scientific literature in the field of cell biology 								

	 develop strategies for presenting the research work of others – from hypothesis to conclusion confidently present cell biological topics in spoken and written language using the correct scientific terminology put the content of articles from selected research papers and research work of others into context independently familiarize themselves with a current topic in cell biology understand in detail specific functions in the cell including the flow of the genetic information, cell signalling and how DNA - the carrier of the genetic information - is maintained explain the theoretical background of modern cell biological methods - from application to analysis of develop design strategies for biomedical applications at the interface of chemistry, materials science and cell biology formulate relevant questions for cell biological research
Content	 Insights into current topics and methods in cell biology from the following fields: 1. From DNA to protein – the flow of the genetic information 2. Cellular Signalling – from signals to responses 3. Genome Maintenance and architecture of the nucleus
Media forms	Powerpoint presentations, chalkboard teaching
Literature	Literature recommendations will be made during the course

Module name			Compulsory elective lecture Genome Cell Biology							
Abbrev	iation		MWV							
Interval of Duration offer 1 semester annual			Semester of study M. Sc. 1 to 4	Cre 4	edits		Curriculum assignment M. Sc. Chemical Biology Subject: ZB			
Module structure										
No.	Cours	60		Туре	e	СР	sws	Presence time	Self- study	
1	Genor	me Cell Biology		V		3	2	30	60	
2	Exerc	ise for Genome (Cell Biology	S		1	1	15	15	
				Total		4	3	45	75	
Person module	-	nsible for the	Prof. Dr. B. Pfa	nder						
Lecture	er(s)		Prof. Dr. B. Pfander							
Langua	ge		English							
		according to regulations	None							
Recom ments	mende	d require-	Basic knowledge of cell biology, comparable to courses on cell biology in the Bachelor's degree program in chemical biology. Basic knowledge on biochemistry.							
000100		module exam- al assess-	Module examination: oral or written examination							
Learning objectives			With this module, students acquire an in-depth view of the cell biology of the nucleus – from cell cycle signaling to DNA repair. They also learn the principles of state-of-the-art methodology to approach the questions of genome cell biology – from next-generation sequencing to genome editing, and they are able to apply their knowledge.							
Learning outcomes and competencies			 After module completion, students will be able to understand basic and advanced concepts of genome cell biology including the flow of the genetic information, DNA replication and genome integrity and how DNA - the carrier of the genetic information - is maintained explain the principal challenges for the inheritance of the genetic information, genome maintenance and genome integrity as well as biological solutions towards these challenges 							

	 apply principles of genetics, genomics and cell biological methods to address problems in genome cell biology demonstrate knowledge of recent developments in the field of genome cell biology and formulate relevant research questions independently familiarize themselves with advanced topics in cell biology 					
Content	 DNA, Chromosomes and Genomes The flux of the genetic information – from DNA to protein The Nucleus – a cellular compartment devoted to maintaining the genetic information The Cell Cycle DNA Replication and Genome Maintenance DNA Damage and Signalling DNA Recombination Genomics and Next Generation Sequencing NGS Methods to analyze genome integrity Genome Editing 					
Media forms	Powerpoint presentations, chalkboard teaching					
Literature	Alberts et al., "Molecular Biology of the Cell" 6 th Edition; Additional literature recommendations will be made during the course					

Compulsory elective lectures in Chemical Biology

Module name			Compulsory elective lecture Cryo-Electron Microscopy							
Abbre	viation	l	MWV							
Interval of Duration offer 1 semester annual			Semester of study 1 to 4	Credits 4	Curriculum assignment M. Sc. Chemical Biology Subject: CB					
Modul	e struc	cture								
No.	Cours	se		Тур	e C	CP	sws	Presence time	Self- study	
1	Cryo-	Electron Micros	сору	V	3	3	2	30 h	60 h	
2	Exerc copy	ises for Cryo-El	ectron Micros-	Ü	1		1	15 h	15 h	
	1			Total	4	ļ	3	45 h	75 h	
Perso the mo		onsible for	Prof. Dr. S. Raunser							
Lectu	rer(s)		Prof. Dr. S. Raunser, Dr. S. Pospich, Dr. S. Tacke, Dr. T. Raisch, Dr. T. Wagner							
Langu	age		English							
		s according on regula-	None							
Recon ments		ed require-	None							
	tion / p	/ module ex- partial assess-	Written exam, repeat options according to examination regulations.							
Learning objectives			Students acquire basic knowledge of protein and cell struc- ture determination by electron microscopy, as well as critical analysis and interpretation of electron microscopy data.							
Learning outcomes and competencies			 By successfully completing this module, students will be able to, explain and classify the importance of structural biology, especially electron microscopy, for the topics of biochemistry and biomedicine. describe the theoretical basics of electron microscopy. explain the different methods of electron microscopy and to be able to select problem-oriented. 							

Media forms Literature	 Subtomogram averaging Limitations and current development Insight into protein structure modeling critical analysis and evaluation of electron microscopy data and studies Powerpoint presentation, online script (accompanying) J. Frank (2006) Three-dimensional Electron Microscopy of Macromolecular Assemblies, Oxford Univ Pr 978-0-1951-8218-7
	 2. Sample preparation and optimization Sample requirements Preparation methods Room temperature methods Cryofixation methods (Cryo-EM/Cryo-ET/HPF/FIB) Evaluation and optimization of samples 3. Image processing Single particle analysis Reconstruction of tomograms
Content	 Theory of electron microscopy Brief history Physical basics of image formation Methods of electron microscopy SEM/TEM/STEM Single particle electron microscopy Electron tomography Correlative electron microscopy Microcrystal electron diffraction Instrumentation and current development Data collection
Content	•

			Compulsory elective lecture Post-Translational Modification of Proteins							
Abbre	viation	1	MWV	MWV						
offer 1 semester			Semester of study 1 to 4	Cree 4	dits	Curriculum assignment M. Sc. Chemical biology Subject: CB				
Modul	e struc	cture								
No.	Cour	se			Туре	СР	sws	Presence time	Self- study	
1	Post- teins	translational mod	lification of pro)-	V	3	2	30 h	60 h	
2		ises for Post-train of proteins	nslational modi	ifi-	Ü	1	1	15 h	15 h	
	1			7	Fotal	4	3	45 h	75 h	
Perso modul		onsible for the	Dr. M. Gersch							
Lectur	er(s)		Dr. M. Gersch, Dr. K. Kliza							
Langu	age		English							
		ts according to regulations	None							
Recon ments		ed require-	Solid basic knowledge of biochemistry (Stryer, Voet & Voet, Lehninger) and organic chemistry (Clayden)							
	tion / p	/ module ex- partial assess-	Voluntary course work: On application, the completion of exercises can be included in the module grade as a bonus of 5 %. Module examination, repeat options and rotation according to examination regulations.							
Learning objectives			Students gain an overview of the most important post-trans- lational modifications (PTM) and their significance for cellu- lar processes. They learn the chemical background of differ- ent mechanisms of PTM and modern biological-chemical re- search areas and methods.							
Learning outcomes and competencies			 After successful completion of this module students will be able to explain mechanisms of protein-modifying enzymes and PTM-recognising proteins. explain important case studies of the modifications presented. describe relationships of complex mechanisms of signal transduction. 							

	 explain and classify the significance of modern methods of protein analytics, chemical biology and structural biol- ogy in relation to post-translational modifications. link biological questions with the underlying chemistry resp. with relevant protein structures. independently work on a topic by selecting suitable strategies for receiving information. evaluate validity and safety of information. present scientific matters correctly in written and spoken language and discuss them with others.
Content	 The following post-translational modifications are discussed: 1. methylation 2. phosphorylation 3. acetylation 4. glycosylation 5. lipidation 6. ubiquitination 7. SUMOylation 8. proteolysis 9. hydroxylation 10. polyADP-ribosylation 11. bacterial/viral virulence factors
Media forms	Blackboard pictures, PowerPoint presentation, paper dis- cussions, own notes
Literature	 The Cell, 5. Ed. Alberts et. al. Reviews and original articles from the current literature

Module name		Compulsory elective lecture Bioorganic Chemistry II						
Abbreviatio	n	MWV						
Interval of offer annual	Duration 1 semester	Semester of study 1 to 4Credits 4Curriculum assignment M. Sc. Chemistry Subject: SoC M. Sc. Chemical Biology Subject: CB						
Module stru	icture		·					
No.	Course		Туре	СР	sws	Presence time	Self- study	
1	Bioorganic chen	nistry II	V	3	2	30 h	60 h	
2	Exercises for Bio chemistry II	oorganic	Ü	1	1	15 h	15 h	
			Total	4	3	45 h	75 h	
Person resp module	oonsible for the	Prof. Dr. H. Mutschler						
Lecturer(s)		University lecturers of chemical biology (for current semes- ter see announcement of chemical biology)						
Language		English						
	nts according ion regulations	None						
Recomment ments	ded require-	Solid basic knowledge in organic chemistry, bioorganic chemistry and biochemistry						
	(/ module ex- partial assess-	Graded written exam, possibility to repeat and rotation ac- cording to examination regulations.						
Learning ob	ojectives	The students acquire advanced knowledge of general princi- ples and methods of bioorganic chemistry and are able to apply this knowledge for the planning of bioorganic synthe- sis.						
Learning ou competenci	itcomes and es	 Upon successful completion of the module, students will be able to explain essential theoretical knowledge about reactions and methods in bioorganic chemistry. understand the importance of bioorganic chemistry with regard to the subject areas of chemical biology and organic synthesis and to use this understanding to solve interdisciplinary biological-chemical problems. 					ctions y with nd or-	

	 plan simple bioorganic syntheses. apply the theoretical knowledge acquired to independently develop suitable strategies for solving biological and chemical problems. discuss one's own solution strategies, to convey one's own point of view appropriately and to work together with others.
Content	 Chemistry of carbohydrates synthesis and properties biological significance Chemistry of lipids synthesis and properties biological significance
Media forms	blackboard (either virtual or physical) structures and dia- grams, powerpoint presentations, pdf versions of lecture powerpoints as accompanying scripts, interactive online teaching tools (e.g. Zoom lectures, Kahoot quiz, etc.)
Literature	Thisbe K. Lindhorst: Essentials of Carbohydrate Chemistry and Biochemistry, Wiley-VCH. David Van Vtranken and Gregory Weiss: Introduction to Bioorganic Chemistry and Chemical Biology, Garland Sci- ence.

		Compulsory elective lecture Chemical Epigenetics						
Abbrev	Abbreviation		MWV					
Interva offer annual	l of	ofDuration 1 semesterSemester of study 1 to 4Credits 4Curriculum assign M. Sc. Chemical Bit Subject: CB				emical Biolo		
Modul	e struc	ture						
No.	Cour	se		Туре	СР	sws	Presence time	Self- study
1	Cherr	nical Epigenetics		V	3	2	30 h	60 h
2	Exerc	ises for Chemica	al Epigenetics	Ü	1	1	15 h	15 h
				Total	4	3	45 h	75 h
Persor modul	-	onsible for the	Prof. Dr. Daniel	Summe	rer			
Lectur	er(s)		Prof. Dr. Daniel Summerer					
Langu	age		English					
		s according to regulations	None					
Recom ments	nmend	ed require-	Solid basic knowledge of biochemistry and organic chemis- try					
		/ module ex- partial assess-	Seminar lecture (ungraded course work) and oral module examination, repeat options and rotation according to examination regulations.					
Learning objectives			Students acquire an overview of epigenetic mechanisms of gene regulation. In particular, they will gain knowledge of the chemical basis of these mechanisms and their effects on cell fate, methods for the synthesis of epigenetically modi- fied proteins and nucleic acids, and their analysis in vitro and in vivo.				edge of the ects on Ily modi-	
Learning outcomes and competencies			 By successfully completing this module, students will be able to, assess epigenetic modifications in DNA, RNA and proteins in their biological function. detail biological mechanisms for the introduction, regulatory recognition, and removal of such modifications. know chemical biological methods for the synthesis of epigenetically modified DNA, RNA and proteins and be able to select them according to a given problem. 				and pro- on, regula- itions. hesis of is and be	

	 select and evaluate analytical methods for the presence of specific modifications in biomacromolecules. propose solutions for the study of biomacromolecular in- teractions in vitro and in vivo, both in individual com- plexes and at the genome-, transcriptome-, and prote- ome-wide levels. independently familiarize themselves with a topic by se- lecting appropriate strategies for obtaining information. evaluate validity and safety of information and experi- mental measurements. use scientific terms correctly in spoken and written lan- guage and discuss them with others.
Content:	Chemical Epigenetics
	 Introduction Genotype and phenotype Epigenetics - Definitions Epigenetically controlled processes Genomes and chromatin Genome sizes Genome complexity and organization The human genome Transcription Epigenetic regulation of transcription Eu- and heterochromatin
	 Biology of epigenetic DNA modifications Types of modifications Organismic distribution Biological functions Mechanisms of introduction Regulatory recognition and removal in the genome
	 4. Synthesis of epigenetically modified DNA DNA solid phase synthesis Postsynthetic modifications Array synthesis Enzymatic modifications Epigenome - Engineering
	 5. Analysis of epigenetically modified DNA Genomic content analysis via LCMS-MS Hybridization-based methods PCR methods Sequencing Concepts High-throughput sequencing, single-molecule sequencing Chem. conversion and tagging chemistries 6. Biology of epigenetic protein modifications
	 Histones + nucleosomes,

	 Mechanisms of introduction, Regulatory recognition and removal of lysine acetylation, Methylation, Other modifications Nucleosome Remodelling The histone code 7. Synthesis of epigenetically modified proteins Peptide solid phase synthesis Ligation methods Expansion of the genetic code 8. Analysis of epigenetically modified proteins Interaction analysis in solution Footprinting Nucleoside and amino acid analogs for analysis Discovery of unknown interaction partners High-throughput methods for chromatin analysis 				
Media forms	PowerPoint presentation, blackboard images.				
Literature	 Allis, Caparros, Jenuwein, Reinberg, Epigenetics, CSHL, 2015. Lyle Armstrong, Epigenetics, Garland Science, 2014. General basic literature in biochemistry and molecular biology (Stryer, Alberts, etc.). 				

Modul	Module name		Compulsory elective lecture Cell-free Systems							
Abbrev	Abbreviation		MWV							
Interva offer annual	-	Duration 1 semester	Semester of study 1 to 4	Cr 4	edits		M.		m assignm emical Biolo CB	
Modul	e struc	ture								
No.	Cour	se			Туре	CF	5	sws	Presence time	Self- study
1	Cell-fi	ree systems			V	3		2	30 h	60 h
2	Litera	ture seminar			S	1		1	15 h	15 h
				Тс	otal	4		3	45 h	75 h
Persor modul		onsible for the	Prof. Dr. Hanne	es N	/lutsch	ler				
Lectur	er(s)		Prof. Dr. Hannes Mutschler							
Langu	age		English							
		s according to regulations	None							
Recom ments	nmend	ed require-	Solid knowledge of biochemistry and molecular biology							
		/ module ex- partial assess-	Journal club (ungraded course work), oral or written module examination.							
Learning objectives			The students will acquire an overview of the possible appli- cations of cell-free systems in basic research, synthetic biol- ogy including the production and engineering of biosensors, therapeutics, metabolites and proteins. In particular, they will gain knowledge about the possible applications of different cell-free expression systems and will be able to apply the knowledge to solve problems in synthetic biology.				netic biol- sensors, , they will lifferent			
Learni compe		comes and s	 By successfully completing this module, students will be able to: assess the importance of cell-free biology in biotechnology, biomedicine and basic research. explain methods and applications of cell-free systems, especially cell-free expression systems. 				technol-			

	 describe the design and generation of artificial biosys-
	 describe the design and generation of artificial biosystems and to be able to assess their potential, for example in molecular diagnostics or basic research. independently familiarize themselves with a scientific question / topic by selecting appropriate strategies for information acquisition. evaluate the validity and safety of information and experimental measurements. present scientific facts in technical language in speech and writing and to discuss them with others.
Content	 Introduction to the research questions and applications of cell-free systems Development and use of genetic devices and circuit pro- totyping
	 Protein and metabolic engineering Engineering of macromolecular assemblies and therapeutics Development of cell-free biosensors and diagnostics Artificial cells and smart materials
	 In vitro evolution in cell-free systems Translation-free protein and nucleic acid acid-based systems Applications of catalytic nucleic acids in cell-free systems Use of cell-free systems to study the origin of life
Media forms	Powerpoint presentations, research papers, online script
Literature	The New Age of Cell-Free Biology, Noireaux and Liu (2020) Annual Review of Biomedical Engineering, 22, 51
	Silverman <i>et al.</i> , Cell-free gene expression: an expanded repertoire of applications. (2020) <i>Nature Reviews Genetics</i> 21, 151
	Hodgman & Jewett, Cell-free synthetic biology: Thinking out- side the cell. (2012) <i>Metabolic Engineering</i> , 14, 261
	General basic literature of biochemistry and molecular biol- ogy (Stryer, Alberts, etc.).

Further compulsory elective lectures

Module name		Compulsory elective lecture Analytical Chemistry - Water and Soil								
Abbrev	Abbreviation		MWV							
Interval of offer bi-annual (WiSe even year)				Credits 4		Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC				
Module	e struc	cture								
No.	Cours	se		Туре	C	P	sws	Presence time	Self- study	
1	Analy	tical Chemistry	- Water and Soil	V	3		2	30 h	60 h	
2		ises for Analytic r and Soil	cal Chemistry -	Ü	1		1	15 h	15 h	
				Total	4		3	45 h	75 h	
Persor the mo		onsible for	Dr. Sebastian Zühlke							
Lectur	er(s)		Dr. Sebastian Zühlke							
Langua	age		English							
		s according on regula-	None							
Recom ments	nmend	ed require-	Sufficient knowledge of analytical chemistry and basic knowledge of mathematics is advantageous.							
		/ module ex- partial assess-	Written or oral module examination. Repeatability and rotation according to examination regula- tions.							
water and soil preparation an				The students gain an overview of the common methods of water and soil analysis. In particular, the modern sample preparation and separation methods as well as the function- ng of the devices and application areas.					ple	
Learning outcomes and competencies Upon completion of the module, students will be - classify basic analytical separation methods preparations of water and soil analysis. - apply knowledge in the field of equipment us cide on their scope of application (depending lem).				ethods and s s. nent used ar	ample					

	 explain theoretical background of the methods in detail. determine method characteristics for chromatographic separations. use acquired theoretical knowledge for the practice-oriented solution of analytical problems. evaluate validity and safety of experimental measurements. present scientific facts correctly in spoken and written language and discuss them with others.
Content	 Environmental analytics in general Identification and quantitation Calibration and validation Chromatographic techniques for sample preparation and analyte separation (GC, LC, SFC, DC, IC) Detectors for GC and HPLC (MS, HR-MS, IR, DAD, fluorescence, AED) Stable isotope analysis ¹⁴C analytics Sampling Experimental design and evaluation of experiments Current trends and research methods Water Turbidity and coloration Enrichment techniques (SPE, SPME, FFE) Volatile compounds by means of headspace and purge&trap
	 3. Soil Inorganic parameters (AAS, AES, ICP-MS) Sorption to surfaces/soil organic sum parameters Degradation, sorption and mobility of organic pollutants (e.g. PAHs, pesticides) Extraction methods from solid matrix (ASE, SFE)
Media forms	Powerpoint presentations, electronic scripts, blackboard pic- tures, other working materials, exercises at computer work- stations
Literature	 Georg Schwedt: Taschenatlas der Analytik, Wiley-VCH, 2007 Niessner, Schäffer: Organic Trace Analysis, Walter de Gruyter GmbH, Berlin/Boston, 2017 Georg Schwedt: The Essential Guide to Analytical Chemistry, Wiley-VCH, 1997 Jürgen Schwörbel, Heinz Brendelberger: Einführung in die Limnologie, 9.Auflage, Spektrum Verlag, 2005 Marc Pansu, Jacques Gautheyrou: Handbook of Soil Analysis, Springer Verlag Berlin, 2006 Bracher, F. et al.: Arbeitsbuch instrumentelle Analytik, Govi-VerlagGmbH, Eschborn, 2008

HJ. Hübschmann: Handbook of GC/MS: Fundam tals and Applications, Wiley-VCH; 3. Edition, 2015	nen-
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Module name		Compulsory elective lecture Umweltchemie (Environmental Chemistry)							
Abbrev	viation		MWV						
Interval of offer annual (SoSe) Duration 1 semester		Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credit: 4	M M B B	Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC B. Sc. Chemie B. Sc. Chemische Biologie "studium oecologicum"				
Module	e struc	ture							
No.	Cours	Se		Туре	СР	sws	Presence time	Self- study	
1	Umwe	eltchemie		V	3	2	30 h	60 h	
2	Semir	nar zu Umweltch	nemie	S	1	1	15 h	15 h	
				Total	4	3	45 h	75 h	
Persor module		onsible for the	Dr. Sebastian Zühlke						
Lectur	er(s)		Dr. Sebastian Zühlke						
Langua	age		German						
		s according on regula-	None						
Recom ments	mend	ed require-	Grundkenntnisse in anorganischer und organischer Chemie						
amination / partial assess-			Seminarvortrag (unbenotete Studienleistung) sowie Klausur oder mündliche Prüfung am Ende des Moduls, Wie- derholungsmöglichkeiten und Turnus gemäß PO						
Learning objectives			Die Studierenden erlangen einen Überblick über die grundle- genden Zusammenhänge in den Umweltkompartimenten Wasser, Luft und Boden. Sie sind nach erfolgreichem Ab- schluss des Moduls fähig, komplexe Prozesse in der Umwelt, im Besonderen die Wechselwirkungen der verschiedenen Umweltkompartimente und der darin enthaltenen Stoffe, so- wie deren Auswirkung auf das gesamte Ökosystem einzu- ordnen.						

Learning outcomes and competencies	 Die Studierenden sind nach Beendigung des Moduls in der Lage, grundlegende Zusammenhänge in den Umweltkomparti- menten Wasser, Luft und Boden zu erklären. komplexe Prozesse in der Umwelt einzuordnen. Wechselwirkungen/Prozesse der verschiedenen Umwelt- kompartimente und der enthaltenen Stoffe zu beschrei- ben. Auswirkungen einzelner Einflüsse auf das gesamte Öko- system zu erkennen. vermitteltes theoretisches Wissen anzuwenden, um kom- plexe umweltchemische Probleme zu erkennen und zu bewerten. Umweltverhalten von Chemikalien zu verstehen, vorher- zusagen und beim wissenschaftlichen Arbeiten zu be- rücksichtigen
	 vermitteltes Wissen sicher zu pr
Content	 Atmosphärenchemie Aerosole Ozon Photochemie Luftverschmutzung Treibhauseffekt Feinstaub Smog Abgasreinigung Wasserchemie Stoffhaushalt der Gewässer chemische Verschmutzungsindikatoren physikalische Verhältnisse im Gewässer Trinkwasseraufbereitung Abwasserbehandlung Eintrag und Verhalten von Wasserschadstoffen Bodenchemie physikalische und chemische Bodenstruktur Schwermetalle saurer Regen Fracking Sorption, Mobilität und Abbau von organischen Schadstoffen Allgemeine Grundlagen Zusammensetzung und Bedeutung von Wasser, Boden und Luft Stoffkreisläufe Verbleib von organischen Schadstoffen (Distribution, Akkumulation, Abbau) spezielle Xenobiotika/Stoffklassen (z.B. Pestizide, Arzneimittelrückstände) neuste Trends und aktuelle Problemverbindungen

Media forms	Powerpoint-Präsentationen, elektronische Skripte, Tafelbil- der, online-Tests, weitere Arbeitsmaterialien
Literature	 Claus Bliefert: Umweltchemie, Wiley-VCH Weinheim, 2010 Jürgen Schwörbel, Heinz Brendelberger: Einführung in die Limnologie, 9.Auflage, Spektrum Verlag, 2005 Georg Schwedt: Taschenatlas der Umweltchemie, Georg Thieme Verlag Stuttgart, 1996 Ulrich Gisi: Bodenökologie, Georg Thieme Verlag Stutt- gart, 1996 Karl Fent: Ökotoxikologie: Umweltchemie – Toxikologie – Ökologie, 4.Auflage, Thieme Verlag, 2013

Module name		Compulsory elective lecture Introduction to Mass Spectrometry								
Abbrev	Abbreviation		MWV							
Interval offer bi-annua (WiSe c year)	al	Duration 1 semester	Semester of study 1 to 4	Credits 4		Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC				
Module	struc	ture								
No.	Cour	Se		Туре	СР	sws	Presence time	Self- study		
1	Intro	duction to Mass S	Spectrometry	V	3	2	30 h	60 h		
2		cises for Introduc trometry	tion to Mass	Ü	1	1	15 h	15 h		
				Total	4	3	45 h	75 h		
Person module		onsible for the	Dr. Sebastian	Zühlke						
Lecture	er(s)		Dr. Sebastian Zühlke							
Langua	ge		English							
		s according to regulations	None							
Recom ments	mend	ed require-	Sufficient knowledge of Analytical Chemistry and basic knowledge of mathematics is advantageous.							
		/ module ex- partial assess-	Written or oral module examination. Repeatability and rotation according to examination regula- tions.							
Learnin	IDENTIFY and SET UP: The students gain an overview of mass spectrometry. The acquire knowledge about modern mass spectrometers and their mode of operation as well as their areas of application. In the exercise part, the students learn the practical evaluation based on selected data and spectra.					ers and lication.				
Learning outcomes and competencies By successfully completing this module, students will be able to, - classify mass spectrometry as a method within the framework of structure elucidation. - explain the basics of mass spectrometry including the necessary theory.					ne					

	 use the acquired theoretical knowledge for the practice- oriented solution of mass spectrometric problems by se- lecting appropriate strategies for obtaining information. evaluate the validity and safety of information and ex- perimental measurements. present scientific facts in technical language correctly in speech and writing and discuss them with others.
Content	 Basics of MS Quadrupoles, ion traps, TOF, Orbitrap, FTICR Ionization techniques for chromatographic coupling (EI, CI, ESI, APCI) MALDI and MALDI imaging Ion mobility Fragmentation reactions of MS IRMS, stable isotopes, radiotracer and radiocarbon method.
Media forms	Powerpoint presentations, blackboard, electronic scripts, online tests, exercises at computer workstations, further working materials
Literature	 Jürgen Gross: Mass Spectrometry, Springer-Verlag, 2017 Matthias Otto: Analytical Chemistry, Wiley-VCH, 2019 Schwedt, Schmidt, Schmitz: Analytical Chemistry, Wiley-VCH, 2017. HJ. Hübschmann: Handbook of GC/MS, Wiley-VCH, 2009

			Compulsory elective lecture High Resolution NMR in Chemistry and Chemical Biol- ogy							
Abbrev	viation		MWV							
Interval of Ouration offer 1 semester annual		Semester of study 1 to 4	Credits 4		Ν	Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major subject: M. M. or SoC Subject: PC Major subject: E. T. or SoC M. Sc. Chemical Biology Subject: SoC				
Module	e struc	ture								
No.	Cour	se			Туре	СР	•	SWS	Presence time	Self- study
1		Resolution NMR iical Biology	in Chemistry a	and	V	3		2	30 h	60 h
2		ises for High Re histry and Chemi		in	Ü	1		1	15 h	15 h
					Total	4		3	45 h	75 h
Person module		onsible for the	Prof. Dr. W. H	Prof. Dr. W. Hiller						
Lecture	er(s)		Prof. Dr. W. Hiller							
Langua	age		English	Inglish						
		s according to regulations	None							
Recom ments	mend	ed require-	none							
		/ module ex- partial assess-	Oral or writter Possibilities c tion regulation	of re					ccording to e	examina-
Learnii	Trning objectives Students acquire basic knowledge of structural analysis using modern multidimensional NMR methods and are able apply the acquired knowledge to solve simple problems in the study of chemical structures.					e able to				
	Learning outcomes and competencies By successfully completing this module, students will be able to, - explain advanced and modern NMR methods and se them according to the problem.									

	 use the acquired theoretical and practical knowledge for the elaboration of analytical solution strategies based on fundamentals of physics and mathematics for the pro- cessing of problems. derive reasonable structural proposals for the investi- gated substance from given NMR spectra as well as the corresponding NMR spectra from a given structural for- mula. describe the basic apparatus structure of analytical in- struments and to explain the importance of key technical elements. reproduce and apply the methodology of processing of obtained raw data. combine the obtained analytical results for a substance and draw conclusions on structural properties. act responsibly in consideration of legal regulations when handling high magnetic fields. present scientific facts correctly in technical language, both orally and in writing, and to discuss them with oth- ers.
Content	High resolution NMR
	 basics of NMR vector model operator model chemical shift signal intensity direct and indirect nuclear spin coupling multinuclear NMR (e.g. ¹H-, ²H-, ¹¹B- ¹⁹F-, ¹³C-, ¹⁵N-, ¹⁷O-, ²⁹Si-, ³¹P-, ¹¹⁹Sn-NMR) General classification of chem. shifts, additivity rules, influences on chemical shifts and coupling constants. qualitative and quantitative hetero nuclei NMR measurements decoupling methods two-dimensional NMR fundamentals (absolute value and phase sensitive tech-
	niques, homonuclear and heteronuclear techniques). – 2D NMR and – structural analysis
	7. processing NMR measurements
	 8. selective excitation using shaped pulses 9. solvent suppression methods

10. determination of structures by different NMR methods11. DOSY (diffusion ordered spectroscopy) for analysis of chemical mixtures and molecular sizes
 12. NMR characterization of polymers microstructure chemical composition molecular dynamics
13. coupling of HPLC and NMR
Powerpoint presentation, board diagrams, slides, visual aids: tour of NMR lab.
 High resolution NMR: Horst Friebolin, One- and two-dimensional NMR spectroscopy, Wiley-VCH, 1998. T.Claridge, High-Resolution NMR Techniques in Organic Chemistry, Pergamon, 1999 S.Berger, S.Braun, 200 and more NMR Experiments, Wiley-VCH, 2004 Terence Mitchell, Burkhard Costisella, NMR- From Spectra to Structures, Springer-Verlag, 2007 James Keeler, Understanding NMR Spectroscopy, John Wiley & Sons Ltd. 2005

Module	e nan	ne	Compulsory elective lecture Chemikalienrecht und Arbeitsschutz (Chemical Law and Occupation Safety)							
Abbrev	viatio	'n	MWV	MWV						
Interval of Duration offer 1 annual			Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4		B. S B. S M. S M. S	Curriculum assignment B. Sc. Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: SoN M. Sc. Chemical Biology Subject: SoN			
Modul	struk	tur								
No.	Cou	rse			Туре	СР	sws	Presence time	Self- study	
1	Che	mikalienrecht und	Arbeitsschutz		V	3	2	30 h	60 h	
2		ngen zu Chemika sschutz	lienrecht und Ar	-	Ü	1	1	15 h	15 h	
			S	um	nme	4	3	45 h	75 h	
Persor module		oonsible for the	N.N.							
Lectur	er(s)		Dr. Vivien Lange							
Langua	age		German							
-		nts according to n regulations	None							
Recom ments	imen	ded require-	None							
Coursework / module ex- amination / partial assess- ments			Studienleistung: Projektarbeit/Hausarbeit/Präsentation. Modulprüfung: Klausur. Wiederholungsmöglichkeiten und Turnus gemäß PO.							
Learning objectives Die Studierenden vertiefen durch das Modu kenntnisse der Toxikologie, welche sie im M kunde und Toxikologie für Chemiker (MTO) ben. Sie erwerben Kenntnisse zu verschied des Chemikalienrechts, der Chemikaliensich Arbeitsschutzes. Sie können durch den erfo schluss dieser Veranstaltung durch Bestehe die <i>eingeschränkte Sachkunde</i> gemäß Cher				im Modul Re TO) erworbe hiedenen As nsicherheit u erfolgreiche stehen der K	echts- en ha- spekten und des en Ab- lausur					

Learning outcomes and competencies	 die Sachkunde für das Inverkehrbringen giftiger und sehr giftiger Biozidprodukte und Pflanzenschutzmittel erweitern (Erwerb der <i>umfassenden Sachkunde</i>). Durch die erfolgreiche Beendigung dieses Moduls sind die Studierende in der Lage: Grundansätze der toxikologischen Stoffbewertung zu erläutern (im Rahmen des Erwerbs der erweiterten Sachkunde) und auf Fallbeispiele anzuwenden. Prinzipien der Gefährdungsbeurteilung von Arbeitsplätzen zu erklären und diese problemorientiert anwenden zu können. Bedeutung der Toxikologie bezüglich der Themenfelder Ökonomie und Ökologie zu diskutieren. erworbenes Wissen zur Erarbeitung von Lösungsstrategien unter Berücksichtigung gesetzlicher Bestimmungen (Arbeitsschutz- und Umweltgesetzgebung) für die Bearbeitung praktischer Problemstellungen in Form von Fallbeispielen zu nutzen. bei der Erarbeitung von Lösungsstrategien zu diskutieren, den eigenen Standpunkt angemessen zu vermitteln und mit anderen zusammenzuarbeiten.
Content	 Die Vorlesung soll die Inhalte der Veranstaltung "Rechts- kunde und Toxikologie für Chemiker" (Modul MTO, 1. Se- mester) vertiefen und erweitern: 1. Vertiefung der Grundkenntnisse in der regulatorischen Toxikologie und Chemikalienrecht, insbesondere Biozid- und Pflanzenschutzmittelrecht. 2. Vertiefung der Grundkenntnisse auf dem Gebiet des Ar- beitsschutzes bei Chemikalien.
Media forms	PowerPoint-Präsentation, Tafelbilder
Literature	

Module name		Compulsory elective lecture Innovation Management in the Chemical Industry								
Abbrev	iation		MWV							
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Credits 4		Curriculum assignment M. Sc. Chemistry Fach: SoN M. Sc. Chemical Biology Fach: SoN				
Module	struct	ture		-		-				
No.	Cours	Se		Туре	СР	sws	Presence time	Self- study		
1	Innova cal Ind	ation Managemer dustry	nt in the Chemi-	V	3	2	30 h	60 h		
2		ises for Innovatio Chemical Industr		Ü	1	1	15 h	15 h		
			Т	otal	4	3	45 h	75 h		
Person module	-	nsible for the	Prof. Dr. R. Weberskirch							
Lecture	er(s)		Dr. Thomas Rölle							
Langua	ige		English							
		s according to regulations	None							
Recom ments	mende	ed require-	Successful completion of MOCb							
		module exami- Il assessments	Oral or written module examination.							
Learning objectives			Undergraduates acquire deeper knowledge about all basic principles and essential concepts of industrial chemistry and their key role in chemical conversion. Based on this, the students get to know the most important aspects of in- novation management in the field of industrial chemistry and will be able to apply it.							
Learning outcomes and competencies			 After module completion, undergraduates will be able to recognize and discuss the tools for analysis and evaluation of research and development projects utilize imparted knowledge to solve problems in project management, technology assessment, intellectual property (IP) management, governance and leadership 							

Content	The lecture and the associated exercises are based on the common methods for evaluating projects against the back- ground of the available resources in the (industrial) envi- ronment. Selected suitable and relevant manufacturing processes will be presented in the first third and their back- ground will be used to teach innovation management after- wards in the subsequent two thirds of the course. Based on the well-known process, specific innovation manage- ment tools like potential identification, their evaluating etc. will be explained and applied.
Media forms	chalkboard teaching, digitized lecture, digitized lecture notes, digitized problem sets
Literature	Literature recommendations will be made within the course

Module name			Compulsory elective lecture Vocational Training Courses (Berufsqualifizierende Veranstaltungen)						
Abbrev	/iation		MWV						
Interval of offer 1 semester annual		Semester of study B. Sc. 5 or 6 M. Sc. 1 to 4	Credits 4		Curriculum assignment B. Sc Chemie B. Sc. Chemische Biologie M. Sc. Chemistry Subject: SoN M. Sc. Chemical Biology Subject: SoN				
Module	e struc	ture							
No.	Cours	50		Туре	СР	sws	Presence time	Self- study	
1		ional training co department	urse as specified	V/Ü	4	3	45 h	75 h	
			•	Total	4	3	45 h	75 h	
Person module	-	onsible for the	Dr. Markus Schü	irmann					
Lecture	er(s)		Miscellaneous lecturers. The approved courses are pub- lished by notice each semester.						
Langua	age		English, German						
		s according to regulations	None						
ments g			Students should be in the final phase of their bachelor's de- gree program and should be able to assess which compe- tencies are important for later professional life. The prerequi- sites for the courses are different. For specialized courses, previous knowledge may be required.						
		/ module ex- artial assess-		lodule examination: Examination form as specified in the ourse or as specified on the notice board.					
			Students acquire important for late				petencies, w	hich are	
Learning outcomes and competencies Upon successful completion of this module, students we able to: - deal constructively with the subject cultures of othe ciplines. - apply the acquired theoretical knowledge in practice the analysis and solution of problems.					other dis-				

	 present results orally and in writing in an appropriate way. work in an interdisciplinary manner with interdisciplinary cooperation with interdisciplinary cooperation. collaborate interdisciplinary through knowledge of other subjects
Content	Each semester, the Department of Chemistry and Chemical Biology publishes a list of courses that may be considered for vocational training. At least 4 credits must be acquired. If less than 4 credits are awarded for a course, then a further course must be at- tended, and a total of 4 credits are awarded. The contents of the courses may be: - statistical methods - soft skills - management methods - labor sciences - private law - conflict management - quality management - polymers - toxicology - chemicals law - marketing - economics - presentation - topics from the field of application of chemical products in bio- and chemical engineering - etc.
	More detailed information on the courses can be found in the module manuals of the respective faculties. In the case of courses that are not announced but might be considered as elective vocational training courses, approval can be granted upon application to the Examination Commit- tee.
Media forms	Blackboard and/or PowerPoint presentation and others. (depending on lecturer)
Literature	Will be announced by the corresponding lecturer.

Module name			Compulsory elective lecture Further Courses in Chemistry / Natural Sciences (Weitere chemische / naturwissenschaftliche Studien)							
Abbrev	viation	I	MWV							
Interval of offer 1 semester annual			Semester of study 1 to 4	Cr 4	edits		Curriculum assignment M. Sc. Chemistry Subject: SoN M. Sc. Chemical Biology Subject: SoN			
Module	e struc	cture								
No.	Cours	se			Туре	СР	Ş	sws	Presence time	Self- study
1	Furthe Scien	er Course in Che ces	emistry or Natura	al	V/Ü	4	3	3	45 h	75 h
				Т	otal	4	3	3	35 h	75 h
Person module	-	onsible for the	Dr. Markus Schürmann							
Lecture	er(s)		Miscellaneous lecturers. The approved courses and the cor- responding lecturers are published by notice each semester.							
Langua	age		English,German							
		s according to regulations	None							
Recom ments	imend	ed require-	Additional prerequisites may be necessary for participation in subject-specific courses in the field of chemistry or natural sciences. It may be necessary to discuss with the lecturer whether the relevant prerequisites for the course are met.						or natural lecturer	
		/ module ex- partial assess-	Mode of exami module manua		ion as s	spec	ifiec	d in th	e course or	in the
Learnii	ng obj	ectives	Students acquire advanced knowledge and competences in other natural sciences, in chemistry or industrial chemistry from outside the Department of Chemistry and Chemical Bi- ology, which are important for professional life or interdisci- plinary research.						nemistry emical Bi-	
Learnii compe	-	comes and s	 Upon successful completion of this module, students will be able to: engage with the cultures of other subjects or faculties and to use the gained experience and insights in later professional collaboration. 							

	 use the acquired theoretical knowledge and competences for solving problems in professional practice. present results appropriately in technical language, both verbally and in writing. discuss scientific issues in a scientific manner. The competencies depend on the chosen course.
Content	Students of the Master's degree program in chemistry can get courses credited for their studies in the fields of natural sciences, industrial chemistry, or chemistry, which are of- fered by external universities, upon application to the exami- nation board. At least 4 credits must be acquired. If less than 4 credits are awarded for a course, then a further course must be attended, but only a total of 4 credits will be awarded. Contents of the courses can be found in the corre- sponding module manuals.
Media forms	Blackboard and/or PowerPoint presentation and others. (depending on lecturer)
Literature	Will be announced by the corresponding lecturer.

Compulsory advanced elective laboratory courses

Module name			Compulsory advanced elective laboratory course Inorganic Chemistry: Supramolecular and Bioinorganic Chemistry							
Abbrev	Abbreviation MWV									
Interva offer By app ment	-	1 semester study 9 M. Sc. Ch 1 to 4 Subject Major s			t: AC subject: M. M. or SoC hemical Biology					
Modul	e struc	cture								
No.	Cour	se		Туре	CF	2	sws	Presence time	Selfstudy	
1		anic Chemistry: Bioinorganic Che		Р	6		8	120 h	60 h	
2		nar for Inorganic plecular and Bio	Chemistry: Su- inorganic Chemis-	- S	3		2	30 h	60 h	
				Total	al 9		10	150 h	120 h	
Persor modul	-	onsible for the	Prof. Dr. G. Clev	rof. Dr. G. Clever						
Lectur	er(s)		Prof. Dr. G. Clev	er and s	cier	ntifio	c co-wo	orkers		
Langu	age		English							
		s according on regulations	None							
Recom ments	nmend	ed require-	None							
Coursework / module ex- amination / partial assess- ments			of experimental p (50% of the grad presentation and (50% of the grad The oral examina after the start of t should be submit after the start of t Possibilities of re This compulsory completed once. course is require	ation ("laboratory course project"), consisting planning, execution and detailed final report de) and oral examination with seminar d concluding discussion of own project work de). ation should be taken no later than 6 months the internship project. The final report itted to the supervisor no later than 4 months the internship project. epetition and rotation according to PO. v elective internship can only be successfully . If another compulsory elective practical ed in the subject of inorganic chemistry, this out in another working group.				inal report inar oject work n 6 months port n 4 months PO. uccessfully actical		

	The students learn special working methods of inorganic chemistry and apply the acquired knowledge in carrying out their own project work. After completing the module, they present their project results in a seminar talk and show an understanding their contribution to the scientific research projects of the working group.
Learning objectives	 After successful completion of this module, students are able to explain modern working techniques of inorganic chemistry, select them according to synthetic requirements and implement these working techniques practically. carry out a computer-assisted literature search and assess the relevance, validity and safety of information. plan synthesis routes, propose alternative synthesis routes and evaluate them in a differentiated manner. select suitable analytical methods, to explain the limits and possibilities of the respective method, to process, evaluate and interpret the obtained measurement data. carry out computer-assisted calculations concerning the structure and properties of molecules, to visualize and interpret the results.*) summarize the topic of a scientific article, research background information independently, present and discuss the contents in a seminar presentation. independently plan a simple project and carry it out on time, taking into account legal requirements (occupational health and safety and environmental legislation). *) This learning outcome depends on the respective task.
Learning outcomes and competencies	Independently plan and execute scientific experiments, eval- uate scientific results obtained, summarize them, place them in the context of previously published findings and document them according to the "rules of good scientific practice".
Content	 1) Laboratory internship The topics are oriented towards current research problems and the specific working techniques of the working group. The research topics can come from the following areas, among others: Coordination chemistry Supramolecular chemistry Main group chemistry Bioinorganic chemistry Chemistry in water Inorganic polymers Metalorganic Chemistry Computational Chemistry Analytical methods used (selection): Mass spectrometry Ion mobility spectrometry

	 3. Infrared spectroscopy 4. UV/VIS spectroscopy 5. Elemental analysis 6. Melting point determination 7. Rotational value determination 8. Refractive index 9. NMR spectroscopy (e.g. of the nuclei 1H, 13C, 31P, 19F, 119Sn, 29Si, 195Pt) 10. Single-crystal structure analysis 11. X-ray powder diffraction 2) Seminars: Seminar presentations on current research results with subsequent discussion.
Media forms	Lab diary, written final report, PowerPoint presentation, blackboard, slides.
Literature	Original literature (articles from peer-reviewed journals), liter- ature recommendations are made during the course de- pending on subject

Module name		Compulsory advanced elective laboratory course Inorganic Chemistry: Functional Materials									
Abbrev	Abbreviation		MWV								
Interval of offer 1 semester By appoint- ment			Semester of study 1 to 4	Cr 9	edits		Curriculum assignment M. Sc. Chemistry Subject: AC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC				
Module	e struc	ture									
No.	Cours	se			Туре	CF	D	sws	Presence time	Self- study	
1	Inorga als	anic Chemistry: I	Functional Mate	ri-	Р	6		8	120 h	60 h	
2		nar for Inorganic Materials	Chemistry: Fun	IC-	S	3		2	30 h	60 h	
	L			Т	otal	9		10	150 h	120 h	
Persor module	-	onsible for the	Prof. Dr. S. Henke								
Lectur	er(s)		Prof. Dr. S. Henke and scientific co-workers								
Langua	age		English								
		s according to regulations	None								
Recom ments	mend	ed require-	None								
Coursework / module ex- amination / partial assess- ments			Module examir of experimenta (50% of the gra presentation and (50% of the gra The oral examination months after the port should be months after the Possibilities of This compulso completed once course is required must be carried The students le chemistry and	I pla ade ade inat ne s sub ne s ry e ry e re. I red ou earr	anning) and o concluc). ion sho tart of t omitted tart of t betition elective f anoth in the ut in an n specia	, ex ral ling bulc the the and er sub oth al v	ecu exa dis l be inte the inte the inte com jec er v vork	ation ar amination scussio taken superv ernship tation a ship ca pulsory t of ino working king me	nd detailed f on with sem n of own pro no later tha project. The isor no later project. according to n only be su y elective pr rganic chem group. ethods of inc	inal report inar oject work n 6 e final re- r than 4 PO. uccessfully actical histry, this	

	their own project work. After completing the module, they present their project results in a seminar talk and show an understanding their contribution to the scientific research projects of the working group.
Learning objectives	 After successful completion of this module, students are able to explain modern working techniques of inorganic chemistry, select them according to synthetic requirements and implement these working techniques practically. carry out a computer-assisted literature search and assess the relevance, validity and safety of information. plan synthesis routes, propose alternative synthesis routes and evaluate them in a differentiated manner. select suitable analytical methods, to explain the limits and possibilities of the respective method, to process, evaluate and interpret the obtained measurement data. carry out computer-assisted calculations concerning the structure and properties of molecules, to visualize and interpret the results.*) summarize the topic of a scientific article, research background information independently, present and discuss the contents in a seminar presentation. independently plan a simple project and carry it out on time, taking into account legal requirements (occupational health and safety and environmental legislation). *) This learning outcome depends on the respective task.
Learning outcomes and competencies	Independently plan and execute scientific experiments, eval- uate scientific results obtained, summarize them, place them in the context of previously published findings and document them according to the "rules of good scientific practice".
Content	 Laboratory internship The topics are oriented towards current research problems and the specific working techniques of the working group. The research topics can come from the following areas, among others: Coordination chemistry Supramolecular chemistry Main group chemistry Bioinorganic chemistry Chemistry in water Inorganic polymers Metalorganic Chemistry Computational Chemistry Analytical methods used (selection): Mass spectrometry Infrared spectroscopy UV/VIS spectroscopy

	 5. Elemental analysis 6. Melting point determination 7. Rotational value determination 8. Refractive index 9. NMR spectroscopy (e.g. of the nuclei 1H, 13C, 31P, 19F, 119Sn, 29Si, 195Pt) 10. Single-crystal structure analysis 11. X-ray powder diffraction 2) Seminars: Seminar presentations on current research results with subsequent discussion.
Media forms	Lab diary, written final report, PowerPoint presentation, blackboard, slides.
Literature	Original literature (articles from peer-reviewed journals), lit- erature recommendations are made during the course de- pending on subject

			Compulsory advanced elective laboratory course Inorganic Chemistry: Photoactive Metal Complexes							
Abbrev	Abbreviation MWV									
		Duration 1 semester	Semester of study 1 to 4	Cr 9	Credits		Curriculum assignment M. Sc. Chemistry Subject: AC Major subject: M. M. and E. T. or SoC M. Sc. Chemical Biology Subject: SoC			
Modul	e struc	ture								
No.	Cours	se			Туре	СР	sws	Presence time	Self- study	
1	Inorga Comp	anic Chemistry: F elexes	Photoactive Met	al	Ρ	6	8	120 h	60 h	
2		nar for Inorganic ve Metal Comple		-	S 3		2	30 h	60 h	
				Т	otal	9	10	150 h	120 h	
Persor modul		Prof. Dr. A. Steffen								
Lectur	er(s)		Prof. Dr. A. Steffen and scientific co-workers							
Langu	age		English							
-		s according to regulations	None							
Recom ments	nmend	ed require-	None							
Coursework / module ex- amination / partial assess- ments			of experimenta (50% of the gra presentation ar (50% of the gra The oral exami months after th port should be months after th Possibilities of This compulso completed onc course is requi	I pla ade ade nat nat sub sub re rep ry e e. li red	ation ("laboratory course project"), consisting planning, execution and detailed final report de) and oral examination with seminar d concluding discussion of own project work de). ation should be taken no later than 6 e start of the internship project. The final re- submitted to the supervisor no later than 4 e start of the internship project. epetition and rotation according to PO. / elective internship can only be successfully . If another compulsory elective practical ed in the subject of inorganic chemistry, this out in another working group.					

r	
	The students learn special working methods of inorganic chemistry and apply the acquired knowledge in carrying out their own project work. After completing the module, they present their project results in a seminar talk and show an understanding their contribution to the scientific research projects of the working group.
Learning objectives	 After successful completion of this module, students are able to explain modern working techniques of inorganic chemistry, select them according to synthetic requirements and implement these working techniques practically. carry out a computer-assisted literature search and assess the relevance, validity and safety of information. plan synthesis routes, propose alternative synthesis routes and evaluate them in a differentiated manner. select suitable analytical methods, to explain the limits and possibilities of the respective method, to process, evaluate and interpret the obtained measurement data. carry out computer-assisted calculations concerning the structure and properties of molecules, to visualize and interpret the results.*) summarize the topic of a scientific article, research background information independently, present and discuss the contents in a seminar presentation. independently plan a simple project and carry it out on time, taking into account legal requirements (occupational health and safety and environmental legislation). *) This learning outcome depends on the respective task.
Learning outcomes and competencies	Independently plan and execute scientific experiments, eval- uate scientific results obtained, summarize them, place them in the context of previously published findings and document them according to the "rules of good scientific practice".
Content	 1) Laboratory internship The topics are oriented towards current research problems and the specific working techniques of the working group. The research topics can come from the following areas, among others: Coordination chemistry Supramolecular chemistry Main group chemistry Bioinorganic chemistry Chemistry in water Inorganic polymers Metalorganic Chemistry Computational Chemistry Analytical methods used (selection): Mass spectrometry Ion mobility spectrometry

	 3. Infrared spectroscopy 4. UV/VIS spectroscopy 5. Elemental analysis 6. Melting point determination 7. Rotational value determination 8. Refractive index 9. NMR spectroscopy (e.g. of the nuclei 1H, 13C, 31P, 19F, 119Sn, 29Si, 195Pt) 10. Single-crystal structure analysis 11. X-ray powder diffraction 2) Seminars: Seminar presentations on current research results with subsequent discussion.
Media forms	Lab diary, written final report, PowerPoint presentation, blackboard, slides.
Literature	Original literature (articles from peer-reviewed journals), lit- erature recommendations are made during the course de- pending on subject

Module name		Compulsory advanced elective laboratory course Inorganic Chemistry: Chemical Synthesis and Catalysis								
Abbrev	Abbreviation		MWV							
Interva offer By app ment	-	Duration 1 semester	Semester of study 1 to 4	Cr 9	redits		Curriculum assignment M. Sc. Chemistry Subject: AC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC			
Module	e struc	ture								
No.	Cours	se			Туре	СР		sws	Presence time	Self- study
1	0	anic Chemistry: (d Catalysis	Chemical Synth	e-	Ρ	6		8	120 h	60 h
2		nar for Inorganic lical Synthesis a			S	3		2	30 h	60 h
				Т	otal	9		10	150 h	120 h
Persor module		onsible for the	Prof. Dr. C. Strohmann							
Lectur	er(s)		Prof. Dr. C. Strohmann and scientific co-workers							
Langua	age		English							
		s according to regulations	None							
Recom ments	mend	ed require-	None							
Coursework / module ex- amination / partial assess- ments			Module examination ("laboratory course project"), consisting of experimental planning, execution and detailed final report (50% of the grade) and oral examination with seminar presentation and concluding discussion of own project work (50% of the grade). The oral examination should be taken no later than 6 months after the start of the internship project. The final re- port should be submitted to the supervisor no later than 4 months after the start of the internship project. Possibilities of repetition and rotation according to PO. This compulsory elective internship can only be successfully completed once. If another compulsory elective practical course is required in the subject of inorganic chemistry, this must be carried out in another working group. The students learn special working methods of inorganic chemistry and apply the acquired knowledge in carrying out							

	their own project work. After completing the module, they present their project results in a seminar talk and show an understanding their contribution to the scientific research projects of the working group.
Learning objectives	 After successful completion of this module, students are able to explain modern working techniques of inorganic chemistry, select them according to synthetic requirements and implement these working techniques practically. carry out a computer-assisted literature search and assess the relevance, validity and safety of information. plan synthesis routes, propose alternative synthesis routes and evaluate them in a differentiated manner. select suitable analytical methods, to explain the limits and possibilities of the respective method, to process, evaluate and interpret the obtained measurement data. carry out computer-assisted calculations concerning the structure and properties of molecules, to visualize and interpret the results.*) summarize the topic of a scientific article, research background information independently, present and discuss the contents in a seminar presentation. independently plan a simple project and carry it out on time, taking into account legal requirements (occupational health and safety and environmental legislation). *) This learning outcome depends on the respective task.
Learning outcomes and competencies	Independently plan and execute scientific experiments, eval- uate scientific results obtained, summarize them, place them in the context of previously published findings and document them according to the "rules of good scientific practice".
Content	 Laboratory internship The topics are oriented towards current research problems and the specific working techniques of the working group. The research topics can come from the following areas, among others: Coordination chemistry Supramolecular chemistry Main group chemistry Bioinorganic chemistry Chemistry in water Inorganic polymers Metalorganic Chemistry Computational Chemistry Analytical methods used (selection): Mass spectrometry Infrared spectroscopy UV/VIS spectroscopy

	 5. Elemental analysis 6. Melting point determination 7. Rotational value determination 8. Refractive index 9. NMR spectroscopy (e.g. of the nuclei 1H, 13C, 31P, 19F, 119Sn, 29Si, 195Pt) 10. Single-crystal structure analysis 11. X-ray powder diffraction 2) Seminars: Seminar presentations on current research results with subsequent discussion.
Media forms	Lab diary, written final report, PowerPoint presentation, blackboard, slides.
Literature	Original literature (articles from peer-reviewed journals), lit- erature recommendations are made during the course de- pending on subject

Module name		Compulsory advanced elective laboratory course Bioinorganic Chemistry									
Abbrev	Abbreviation		MWV								
Interva offer annual	Il of	Duration 1 semester		Cred 9	M		M. 8 M.	Curriculum assignment M. Sc. Chemical Biology Subject: CB/BioAC M. Sc. Chemistry Subject: AC Major subject: M. M. or SoC			
Module	e struc	ture									
No.	Cours	se		T	уре	CF	כ	sws	Presence time	Self- study	
1	Bioind	organic Chemistr	у	Ρ		6		8	120 h	60 h	
2	Semir	nar for Bioinorga	nic Chemistry	S		3		2	30 h	60 h	
				Tota	al	9		10	150 h	120 h	
Persor module		onsible for the	Prof. Dr. G. Clever								
Lectur	er(s)		Prof. Dr. G. Clever, Prof. Dr. A. Steffen, Prof. Dr. C. Stroh- mann, Prof. Dr. S. Henke und wiss. Mitarbeiter*innen								
Langu	age		English								
-		s according to regulations	None								
Recom ments	mend	ed require-	Successful completion of the course: Bioinorganic Chemistry (elective lecture)								
Coursework / module ex- amination / partial assess- ments			Module examine of experimental (50% of the gra topic and subse The examinatio 6 months after the port should be s months after the Possibilities of r Attendance at t only be tolerate illness evidence Attendance is c learning objectiv apparatus and the case of just	I plani ade) a equen on pre the st subm e star repeti he se ed in ju ed by compu ve ca exper	ning, and e sent sent tart o itted t of t ition emina ustific a do ulsor in on rimer	, ex xar cus atic f th to the anc ar (i ed octo y fc ly b htal	ecu mina ssio on s ine ir the inte abs exc or's or th pe a equ	ttion ar ation pr n (50% hould k ternsh superv ernship tation a ences eptiona certifica chieve uipmen	nd detailed f resentation of the grad be given no ip project. T risor no late project. according to of more that al cases, e.g ate), tical course, d by workin at available t	inal report on a given le). later than the final re- r than 4 PO. n 10% can g. due to as the g on the there. In	

	by a doctor's certificate, 10% of the practical (max. two ex- perimental days) can be compensated by repetition. In case of longer absences, the entire internship must be repeated. Details can be found in the current internship regulations.						
Learning objectives	The students learn special working methods of bioinorganic chemistry and can apply the acquired knowledge practically. They can present a scientific problem from the field of bio- inorganic chemistry in a seminar lecture and place it in the context of bioinorganic chemistry.						
Learning outcomes and competencies	 After successful completion of this module, the students are able to, describe the modern working techniques of bioinorganic chemistry, select them according to the synthetic requirements and implement these working techniques practically. carry out a modern computer-assisted literature research. carry out chemical syntheses taking into account environmental and safety regulations, to evaluate them and to document them according to the "rules of good scientific practice". select suitable analytical methods, to be able to explain the limits and possibilities of the respective method, to process, evaluate and interpret the obtained measurement data. work with samples of biological origin such as DNA and proteins in dilute aqueous solutions and to combine this with methods of synthetic inorganic chemistry and various analytical methods. evaluate and discuss the results of thermodynamic and kinetic investigations graphically and mathematically. approach the computer-aided processing, visualization and interpretation of biopolymer and metal complex crystal or NMR structures and calculated models with different software packages. summarize the scientific results obtained in the form of a written paper and to be able to place them in the context of previously published findings. understand the subject matter of a scientific subfield. 						
Content	Practical course The topics are based on classical examples and current re- search problems in bioinorganic chemistry as well as on specific working techniques of the working groups of bioinor- ganic and chemical biology. In particular, topics from the following areas can be treated:						
	 understanding and analysis of primary, secondary (ter- tiary, quaternary) structures of DNA and proteins 						

	 application of optical spectroscopy methods such as UV- Vis, fluorescence and circular dichroism as well as other techniques (e.g. ESR) synthesis of transition metal complexes that imitate bio- inorganic functional elements or interact with biological structures study in particular of the physiologically relevant metals 				
	 iron, copper, manganese, nickel and zinc thermodynamic and kinetic consideration of ligand exchange processes interaction of bioinorganic compounds with small biorelevant molecules such as NO, CO and O2 biorelevant redox processes importance of non-covalent interactions in relation to bionorganic issues extraction of bioinorganic relevant compounds from natural materials and comparison with synthetic analogues application of different computer programs for processing, visualization and evaluation of bioinorganic structures and models 				
	Seminars: Seminar presentations on selected topics, methods or tech- nical articles with subsequent discussion.				
Media forms	Lab diary, written final report, PowerPoint presentation, blackboard, slides.				
Literature	Original literature (articles from peer-reviewed journals), lit- erature recommendations are made during the course de- pending on subject				

Modul	Module name		Compulsory advanced elective laboratory course Analytical Chemistry: Water and Soil							
Abbrev	Abbreviation		MPR							
Interva offer annual	-	Duration 1 semester	Semester of study 1 to 4	Cr 9	Credits		Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major subject: M. M. or SoC			
Modul	e struc	cture								
No.	Cour	se		,	Туре	СР	sws	Presence time	Self- study	
1	Analy	tical Chemistry:	Water and Soil		Ρ	6	8	120 h	60 h	
2	Semir ter an		l Chemistry: Wa-	-	S	3	2	30 h	60 h	
				Т	otal	9	10	150 h	120 h	
Persor the mo		onsible for	Dr. Sebastian Zühlke							
Lectur	er(s)		Dr. Sebastian Zühlke							
Langu	age		English							
		s according on regula-	None							
Recon ments	nmend	ed require-	Participation in the module Analytical Chemistry - Water and Soil I or Introduction to Mass Spectrometry.							
		/ module ex- partial assess-	Coursework: Preparing the experimental plan, colloquium be- fore the start of the experiment, carrying out the experiment. Module examination: final protocol (70%) and presentations (30%)							
Learning objectives			The students acquire an overview of the common methods of water and soil analysis in practice. They can independently carry out modern sample preparations, separation methods and analyte detections.							
Learning outcomes and competencies			 Upon completion of the module, students will be able to, perform basic analytical separation methods and sample preparation of water and soil analysis. operate a wide variety of hardware and software devices. determine method characteristics for chromatographic separations/spectroscopic detections. 							

	 apply acquired theoretical knowledge and subject-specific practical knowledge to solve analytical problems.
Content	1. Sampling and sample preparation for water and soil
	 2. Enrichment and extraction techniques - SPE - SPME - LSE - Sonication - ASE
	 3. Chromatographic techniques - GC - HPLC - IC detector coupling (MS, tandem-MS, HR-MS, DAD)
	4. Qualitative and quantitative evaluation of the study results.
	5. Design/conduct experiments on the degradation/fate of organic pollutants in water and soil.
Media forms	script, PowerPoint presentations at seminars, control of in- strumental analysis devices via software, evaluations at own computer workstations, further working materials
Literature	 Niessner, Schäffer: Organic Trace Analysis, Walter de Gruyter GmbH, Berlin/Boston, 2017 Georg Schwedt: The Essential Guide to Analytical Chemistry, Wiley-VCH, 1997 Georg Schwedt: Taschenatlas der Analytik, Wiley-VCH, 2007 Bracher, F. et al.: Arbeitsbuch instrumentelle Analytik, Govi-VerlagGmbH, Eschborn, 2008 HJ. Hübschmann: Handbook of GC/MS: Fundamentals and Applications, Wiley-VCH; 3. Edition, 2015Georg Schwedt: Analytical Chemistry, Wiley-VCH, 2008

Module name		Compulsory advanced elective laboratory course Analytical Chemistry: NMR Spectroscopy								
Abbrev	Abbreviation		MPR							
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	C 1 9	Credits 9		Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major subject: M. M. or SoC Subject: PC Major subject: E. T. or SoC M. Sc. Chemical Biology Subject: SoC			
Module	e struc	cture								
No.	Cours	Se			Туре	СР	sws	Presence time	Self- study	
1	Analy copy	tical Chemistry:	NMR Spectros-		Р	6	8	120 h	60 h	
2	2 Seminar for Analytical Chemistry: NMR Spectroscopy			R	S	3	2	30 h	60 h	
					Total	9	10	150 h	120 h	
Persor module	-	onsible for the	Prof. Dr. W. Hiller							
Lectur	er(s)		Prof. Dr. W. Hiller							
Langua	age		English							
		s according to regulations	None							
Recom ments	mend	ed require-	Elective lecture High Resolution NMR							
amination / partial assess- ments F F a o n d a F F F F F F F F F F F F F F F F F F			Partial assessment: Laboratory performance. Experiments with graded experimental protocols (6 CP) Partial assessment: Examination. Presentation with discus- sion in the final colloquium (3 CP) For the internship there is the obligation to perform the above mentioned services within the given period of time. In case of justified absences, e.g. due to illness evidenced by a medical certificate, 10 % of the internship (max. three trial days) can be compensated by repetition. In case of longer absences, the entire internship must be repeated. Possibilities of repetition and rotation according to examina- tion regulations.					th discus- n the of time. In enced by a pree trial of longer		

Learning objectives	The students acquire basic knowledge of modern one- and multidimensional NMR methods as well as the latest NMR equipment. They will be able to perform sample preparation, different measurement methods, processing of measurement data, spectra display and spectra interpretation independently.
Learning outcomes and competencies	 By successful completion of this module, students will be able to, explain advanced and modern NMR methods and to be able to select them according to the problem. operate hardware and software independently. prepare samples for NMR analysis. use acquired theoretical and practical knowledge to develop analytical solution strategies based on basic physics and mathematics to solve problems. perform basic NMR measurement methods on the instrument independently to derive meaningful structural suggestions or characterizations for the investigated substances from given NMR spectra. act responsibly under consideration of the legal regulations when handling high magnetic fields. summarize scientific results obtained in the form of a written paper and to be able to place them in the context of previously published findings. summarize the topic of a scientific article, to research background information independently and to present and discuss the contents in a seminar presentation.
Content:	InternshipThe topics are based on classical examples and current research problems of the working groups of organic, inorganic and physical chemistry and chemical biology.Appropriate samples and experiments will be prepared to solve the problems.The following topics are selected for this purpose:1. manual and automatic operation of an NMR instrument including sample preparation.2. preparation of an NMR experiment by means of tuning, locking, shimming3. setup of an NMR experiment4. optimization of the required measurement parameters pulses,

	 linear prediction phase and baseline corrections integration etc spectrum display spectrum analysis Seminar Seminar presentations on selected topics, methods or technical papers followed by discussion.					
Media forms	Powerpoint presentation, blackboard pictures, slides.					
Literature	 T.Claridge, High-Resolution NMR Techniques in Or- ganic Chemistry, Pergamon, 1999 S.Berger, S.Braun, 200 and more NMR Experiments, Wiley-VCH, 2004 H.Friebolin, One- and Two-dimensional NMR Spec- troscopy, Wiley-VCH, 1998 User manuals Technical literature 					

Module name		Compulsory advanced elective laboratory course Organic Chemistry: Molecular Chemistry								
Abbreviation		MPR								
		Duration 1 semester	Semester of study 1 to 4	Credits 9		M. Su Su Ma M. S	Curriculum assignment M. Sc. Chemistry Subject: OC Major subject: M. M. and E. T. or SoC M. Sc. Chemical Biology Subject: SoC			
Modul	e struc	cture				-				
No.	Cours	se			Туре	СР	sws	Presence time	Self- study	
1	Orgar	nic chemistry: M	olecular chemist	ry	Ρ	7	8	120 h	90 h	
2		nar for Organic o hemistry	chemistry: Molec	Ĭ	S	2	2	30 h	30 h	
	I			Total		9	10	150 h	120 h	
Persor modul		onsible for the	Prof. Dr. M. M. Hansmann							
Lectur	er(s)		Prof. Dr. M. M. Hansmann and co-workers							
Langu	age		English							
		s according on regulations	None							
Recom ments	mend	ed require-	None							
amination / partial assess- ments			Module examination ("laboratory course project"), consisting of experiment design, experimentation and a detailed final report (70% of total grade) as well as exam presentation fol- lowed by a practical course project-based discussion (30% of total grade) The exam presentation should be given no later than 6 months after the start of the practical course. Since the exam presentation is related to the practical course, the final report should be submitted at least 6 weeks before the exam presentation. Repeat options and rotation according to the examination regulations.					ed final ation fol- in (30% in 6 the , the final the exam		

	The elective practical course can only be successfully com- pleted once. If a further elective practical course in organic chemistry is required, this must be carried out in a different working group.
Learning objectives	While participating in a working group-based research pro- ject with an appropriate level of difficulty, the students will gain theoretical and technical skills for planning, conducting and documenting experiments in the context of synthetic or- ganic chemistry. The students learn how to apply the latest research methods, how to self-reliantly process a synthetic project, how to evaluate the obtained results related to the literature and how to summarize their results in a written re- port as well as an oral presentation. In the seminar, the students acquire knowledge about cur- rent areas of organic molecular chemistry and present their exam presentation in the group seminar.
Learning outcomes and competencies	 Upon successful completion of this module, students will be able to choose and apply modern experimental working techniques in organic chemistry, to select them according to synthetic requirements and to implement these working techniques in practice. to safely implement special working techniques in the areas of organic, metalorganic and main group chemistry as well as of photochemistry, electrochemistry and asymmetric synthesis. to safely carry out procedures for the isolation, purification and characterisation of low-molecular organic compounds. to apply modern analytical and spectroscopic methods. This may include electrochemical or spectroscopic methods, such as NMR, EPR, UV-Vis/NIR, CV, spectroelectrochemistry, etc. to conduct a computer-assisted literature search and to evaluate the importance and the viability of literature precedents. to plan self-reliantly synthetic routes, to propose alternative synthetic routes and to evaluate their prospects of success in terms of scientific risk management. to select suitable analytical methods, to evaluate limitations and capabilities of each method, and to process, analyze, and interpret the analytical data obtained. to classify scientific results obtained in the context of the current state of knowledge. to summarise the obtained scientific results in form of a written report that meets the requirements of a scientific publication.

	 to self-reliantly plan and conduct a project with an appropriate level of difficulty, while considering legal requirements (occupational health and safety and environmental legislation). to discuss solution strategies for synthetic challenges, convey one's point of view adequately and work in a team. to summarise the topic of a scientific publication, to research background information independently and to present and discuss the contents in a seminar presentation.
Content	Experimental contribution to a current synthetic issue from the research topic of molecular chemistry, e.g. of new or- ganic redox systems and their application in photo redox ca- talysis and organic batteries, of structurally and electroni- cally unusual organic compounds (e.g. ylidically polarized olefins, unsaturated diazo compounds), of new main group compounds, organic radicals and diradicals. The topic of the practical course is based on current research topics of the working group. The exam presentation summarizes and in- terprets the main experimental results obtained, interprets them and presents the resulting conclusions.
Media forms	handwritten laboratory notebook; written report; PowerPoint presentation; chalkboard-assisted discussion of scientific is- sues
Literature	literature recommendations will be made within the course

			Compulsory advanced elective laboratory course Organic Chemistry: Science of Synthesis in Theory and Practice							
Abbrev	Abbreviation		MPR							
Interva offer By app ment	1 semester study 9		5	Curriculum assignment M. Sc. Chemistry Subject: OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC						
Module	e struc	cture		-						
No.	Cours	se		Туре	СР	sws	Presence time	Selfstudy		
1		nic chemistry: sc in theory and pi		Р	7	8	120 h	90 h		
2	2 Seminar for Organic of 2 ence of synthesis in th tice			S	2	2	30 h	30 h		
				Total	9	10	150 h	120 h		
Person responsible for the Prof. [module			Prof. Dr. M. Hiersemann							
Lectur	er(s)		Prof. Dr. M. Hie	f. Dr. M. Hiersemann and co-workers						
Langua	age		English							
		s according to regulations	None	ne						
Recom ments	mend	ed require-	None	one						
amination / partial assess- mentsof experiment a report (70% of lowed by a pra- of total grade)The exam presentaThe exam presenta				m presentation should be given no later than 6 after the start of the practical course. Since the esentation is related to the practical course, the final hould be submitted at least 6 weeks before the exam						
			Repeat options and rotation according to the examination regulations.							

	The elective practical course can only be successfully com- pleted once. If a further elective practical course in organic chemistry is required, this must be carried out in a different working group.
Learning objectives	While participating in a working group-based research pro- ject with an appropriate level of difficulty, undergraduates will gain theoretical and technical skills for planning, con- ducting and documenting experiments in context of a target- molecule synthesis. The learning goals will be achieved by dealing with synthetic challenges from research areas such as natural product synthesis, functional molecules synthesis or development of synthetic method. During group seminars, undergraduates actively participate in the scientific dis- course on current research topics in science of synthesis. Undergraduates give their exam presentation in the group seminar.
Learning outcomes and competencies	 Upon successful module completion, undergraduates will be able to choose and apply modern experimental working techniques from the field of organic chemistry, when facing a synthetic issue. Experimental work with hazardous compounds under different conditions is mastered. This includes working under moisture and air-free conditions, under high and low temperatures as well as under fine vacuum. Special working techniques from the field of metalorganic chemistry, element organic chemistry, photochemistry and asymmetric synthesis are acquired. Techniques for the isolation, purification and characterization of small molecular organic compounds are mastered. conduct a computer-assisted literature search and to evaluate the importance and the viability of literature precedents. plan self-reliantly synthetic routes based on acquired knowledge of retrosynthesis and reaction mechanisms. propose alternative synthetic routes and evaluate their prospects of success in terms of scientific risk management. conduct experiments self-reliantly, while considering environmental and safety regulations, evaluate and document them according to the "rules of good scientific practice" select appropriate analytical methods, evaluate limitations and capabilities of each method, and process, analyze, and interpret the analytical data obtained. classify scientific results obtained in form of a report, which meets the requirements of a scientific publication. present scientific results obtained in form of an oral presentation.

	 self-reliantly plan and conduct a project with an appropriate level of difficulty, while considering legal requirements (occupational health and safety and environmental legislation). discuss solution strategies for synthetic challenges, con-
	vey one's point of view adequately and work in a team.
Content	Experimental contribution to a current synthetic issue from the research topic of target molecule-oriented synthesis or synthetic method development. The topic of the practical course is based on current research topics of the working group. The exam presentation summarizes and interprets the main experimental results obtained, interprets them and presents the resulting conclusions.
Media forms	handwritten laboratory notebook; written report; PowerPoint presentation; chalkboard-assisted discussion of scientific is- sues
Literature	literature recommendations will be made within the course

			Compulsory advanced elective laboratory course Organic Chemistry: Sustainable Synthesis							
Abbreviation		MPR								
Interva offer By app ment		Duration 1 semester	Semester of study 1 to 4	Credit 9	M. S M. M.		Curriculum assignment M. Sc. Chemistry Subject: OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC			
Module	e struc	cture								
No.	Cour	Se		Тур	e C	P	sws	Presence time	Selfstudy	
1	Orgar thesis	nic Chemistry: S	ustainable Syn-	Ρ	7		8	120 h	90 h	
2		nar for Organic (ble Synthesis	Chemistry: Sus-	s	2		2	30 h	30 h	
			-	Total			10	150 h	120 h	
Persor module		onsible for the	Prof. Dr. N. Krause							
Lectur	er(s)		Prof. Dr. N. Krause and co-workers							
Langua	age		English							
		s according to regulations	None							
Recom ments	mend	ed require-	None							
Coursework / module examination / partial assessmentsModule examination ("laboratory course project") of experiment design, experimentation and a det report (70% of total grade) as well as exam prese lowed by a practical course project-based discuss of total grade)The exam presentation should be given no later months after the start of the practical course. Sin exam presentation is related to the practical course presentation.Repeat options and rotation according to the exam regulations.				hiled final ntation fol- sion (30% han 6 ce the se, the final e the exam						

	The elective practical course can only be successfully com-
	pleted once. If a further elective practical course in organic chemistry is required, this must be carried out in a different working group.
Learning objectives	While participating in a working group-based research pro- ject with an appropriate level of difficulty, undergraduates will gain theoretical and technical skills for planning, con- ducting and documenting experiments in the context of syn- thetic organic chemistry. The students learn how to apply the latest research methods, how to independently process a synthetic project, how to evaluate the obtained results re- lated to the literature and how to summarize their results in a protocol. In the seminar, the students acquire knowledge about cur- rent areas of synthetic organic chemistry and present their exam presentation in the group seminar.
Learning outcomes and competencies	 Upon successful completion of this module, students will be able to choose and apply modern experimental working techniques in organic chemistry, to select them according to synthetic requirements and to implement these working techniques in practice. to safely implement special working techniques in the area of sustainable synthesis chemistry and to safely carry out procedures for the isolation, purification and characterisation of low-molecular organic compounds. to conduct a computer-assisted literature search and to evaluate the importance and the viability of literature precedents. to plan self-reliantly synthetic routes, to propose alternative synthetic routes and to evaluate their prospects of success in terms of scientific risk management. to conduct experiments self-reliantly considering environmental as well as safety regulations and to evaluate and document them according to the "rules of good scientific practice". to select suitable analytical methods, to evaluate limitations and capabilities of each method, and to process, analyze, and interpret the analytical data obtained. to classify scientific results obtained in the context of the current state of knowledge. to summarise the obtained scientific results in form of a written report that meets the requirements of a scientific publication. to self-reliantly plan and conduct a project with an appropriate level of difficulty, while considering legal requirements (occupational health and safety and environmental legislation). to discuss solution strategies for synthetic challenges, convey one's point of view adequately and work in a team.

	- to summarise the topic of a scientific publication, to re- search background information independently and to present and discuss the contents in a seminar presenta- tion.
Content	Experimental contribution to a current synthetic issue from the research topic of sustainable synthesis. The topic of the practical course is based on current research topics of the working group. The exam presentation summarizes and in- terprets the main experimental results obtained, interprets them and presents the resulting conclusions.
Media forms	handwritten laboratory notebook; written report; PowerPoint presentation; chalkboard-assisted discussion of scientific is- sues
Literature	literature recommendations will be made within the course

		Compulsory advanced elective laboratory course Organic Chemistry: Synthesis and Characterization of Polymers								
Abbrev	Abbreviation		MPR							
offer	appoint- 1 to 4		M. S M.	Curriculum assignment M. Sc. Chemistry Subject: OC Major subject: M. M. or SoC M. Sc. Chemical Biology Subject: SoC						
Module	e struc	cture								
No.	Cours	se			Туре	СР	sws	Presence time	Self- study	
1		nic Chemistry: S acterization of Po			Ρ	7	8	120 h	90 h	
2		Chemistry: Syn- zation of Poly-		S	2	2	30 h	30 h		
			Total			9	10	150 h	120 h	
Person responsible for the module			Prof. Dr. R. Weberskirch							
Lectur	er(s)		Prof. Dr. R. Weberskirch and co-workers							
Langua	age		English							
		s according to regulations	None							
Recom ments	mend	ed require-	None							
Coursework / module ex- amination / partial assess- ments			Module examination ("laboratory course project"), consisting of experiment design, experimentation and a detailed final report (70% of total grade) as well as exam presentation fol- lowed by a practical course project-based discussion (30% of total grade) The exam presentation should be given no later than 6 months after the start of the practical course. Since the							
exam presentation is related to the practical course, the report should be submitted at least 6 weeks before the e presentation. Repeat options and rotation according to the examination regulations.				the exam						

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	The elective practical course can only be successfully com- pleted once. If a further elective practical course in organic chemistry is required, this must be carried out in a different working group.
Learning objectives	While participating in a working group-based research pro- ject with an appropriate level of difficulty, the students will gain theoretical and technical skills for planning, conducting and documenting experiments in the context of synthetic polymer chemistry. The students learn how to apply the lat- est research methods, how to independently process a syn- thetic project, how to evaluate the obtained results related to the literature and how to summarize their results in a proto- col. In the seminar, the students acquire knowledge about cur- rent areas of synthetic polymer chemistry and present their exam presentation in the group seminar.
Learning outcomes and competencies	Upon successful completion of this module, students will be able
	 to choose and apply modern experimental working techniques in synthetic polymer chemistry, to select them according to synthetic requirements and to implement these working techniques in practice. experimental work with hazardous substances under exclusion of air and moisture, under high and low temperature conditions and in fine vacuum is mastered. to safely implement special working techniques in the area of polymer synthesis and to safely carry out procedures for the isolation, purification and characterisation of low-molecular organic as well as of polymeric compounds. to conduct a computer-assisted literature search and to evaluate the importance and the viability of literature precedents. to plan self-reliantly synthetic routes, to propose alternative synthetic routes and to evaluate their prospects of success in terms of scientific risk management. to conduct experiments self-reliantly considering environmental as well as safety regulations and to evaluate and document them according to the "rules of good scientific practice". to select suitable analytical methods, to evaluate limitations and capabilities of each method, and to process, analyze, and interpret the analytical data obtained. to classify scientific results obtained in the context of the current state of knowledge in polymer chemistry. to summarise the obtained scientific results in form of a written report that meets the requirements of a scientific publication.

	 to self-reliantly plan and conduct a project with an appropriate level of difficulty, while considering legal requirements (occupational health and safety and environmental legislation). to discuss solution strategies for synthetic challenges in polymer chemistry, convey one's point of view adequately and work in a team. to summarise the topic of a scientific publication, to research background information independently and to present and discuss the contents in a seminar presentation.
Content	Experimental contribution to a current synthetic issue from the research topic of polymer chemistry. The topic of the practical course is based on current research topics of the working group. The exam presentation summarizes and in- terprets the main experimental results obtained, interprets them and presents the resulting conclusions.
Media forms	handwritten laboratory notebook; written report; PowerPoint presentation; chalkboard-assisted discussion of scientific is- sues
Literature	literature recommendations will be made within the course

			Compulsory advanced elective laboratory course Physical Chemistry 1: Biophysical Methods							
Abbreviation			MPR							
Interva offer annual (WiSe)	l of	Duration 1 semester	Semester of study 1 to 4	Cr 9	M. S M.		Curriculum assignment M. Sc. Chemistry Subject: PC Major subject: E. T. or SoC M. Sc. Chemical Biology Subject: CB / BioPC			
Module	e struc	ture								
No.	Cours	Se			Туре	CF)	sws	Presence time	Self- study
1	Physic Metho	cal Chemistry 1: ods	Biophysical		Ρ	6		8	120 h	60 h
2		nar for Physical (cal Methods	Chemistry 1: Bio)-	S	3		2	30 h	60 h
				1	Fotal	9		10	150 h	120 h
Person module		onsible for the	Prof. Dr. C. Czeslik							
Lecture	er(s)		N.N., Prof. Dr. S. M. Kast, Prof. Dr. C. Czeslik, Prof. Dr. S. Raunser							of. Dr. S.
Langua	age		English							
		s according to regulations	None							
Recom ments	mend	ed require-	Basic knowledge in biophysical chemistry, attendance of at least one PC lecture in the Master's degree program.							
Coursework / module ex- amination / partial assess- ments			Module examination ("laboratory course project") consisting of a graded student talk with discussion in the seminar (30%), and the successful participation in the laboratory course, submission of all protocols and a final graded oral exam which is based on the protocols (70%). The talk in the seminar is related to the experiments and aims to deepen the underlying theories, methods and concepts. The oral exam should be taken no later than six months after the be- ginning of the laboratory course. Prerequisites for taking the exam are final submission of the protocols and presentation of the talk in the seminar. The seminar schedule and the protocol deadlines are announced in the introductory meet- ing. Personal presence during the performance of the experi- ments is mandatory. The compulsory attendance also refers							

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	to the introductory meeting, which includes the safety brief- ing. Possibilities of repeating the course according to exami- nation regulations ("Prüfungsordnung").
Learning objectives	In the practical course, students learn state-of-the-art work- ing methods in different working groups of physical chemis- try. In the seminar, the students present a special topic of physical chemistry in a talk.
Learning outcomes and competencies	 After successful completion of this module, students will be able to explain state-of-the-art physico-chemical working methods and, in conjunction with the knowledge gained in the special lectures, use this knowledge to plan and carry out research experiments independently. analyze physical-chemical problems logically and to implement them in suitable experimental setups. correctly evaluate, present, and critically interpret the data obtained during experiments. elaborate the obtained scientific results in the form of experimental protocols which formally meet the requirements of a scientific publication. discuss strategies for solutions, communicate the own point of view appropriately and to cooperate with others. summarize the topic of a scientific article, to research background information independently, to present and discuss the contents in a seminar presentation.
Content	The experiments of the practical course are carried out in different working groups of physical chemistry on modern re- search instruments. Supervision is provided by scientific staff of the respective research area. Contents of the practical course includes (among others): 1. Fluorescence spectroscopy and microscopy 2. UV/Vis spectroscopy 3. Differential scanning calorimetry 4. Langmuir film balance 5. Molecular dynamics simulations 6. Electron microscopy
Media forms	Scripts describing the experimental tasks, presentation soft- ware and projector
Literature	References to special literature are provided in the experi- mental scripts.

			Compulsory advanced elective laboratory course Physical Chemistry 2: Biomagnetic Resonance						
Abbrev	viatio	'n	MPR						
Interva offer annual (SoSe)	1 semester study 1 to 4 M. Sc. 0 Subje Major M. Sc. 0		urriculum assignment I. Sc. Chemistry Subject: PC Major subject: E. T. and M. M. or SoC I. Sc. Chemical Biology Subject: CB / BioPC						
Modul	e stru	icture					-	1	
No.	Cou	rse			Туре	СР	sws	Presence time	Self- study
1		sical Chemistry 2: onance	Biomagnetic		Ρ	6	8	120 h	60 h
2		inar for Physical (netic Resonance	Chemistry 2: Bio)-	S	3	2	30 h	60 h
					Total	9	10	150 h	120 h
Persor modul		oonsible for the	Prof. Dr. C. Cz	of. Dr. C. Czeslik					
Lectur	er(s)		Prof. Dr. R. Linser, Prof. Dr. M. Kasanmascheff, Prof. Dr. S. M. Kast						
Langu	age		English						
		nts according to n regulations	None						
Recom ments	nmen	ded require-	Basic knowledge in biophysical chemistry, attendance of at least one PC lecture in the Master's degree program.						
Coursework / module ex- amination / partial assess- ments			Module examir of a graded stu (30%), and the course, submis exam which is seminar is rela the underlying exam should b ginning of the I exam are final of the talk in th protocol deadli ing.	ide su ssic bas ted the e ta abo sul e s	nt talk accessf on of al sed on I to the eories, a aken no oratory bmissic seminar	with di ul part l proto the pr exper metho o later cours on of th c. The	iscussic icipatio cols an otocols iments ds and than si e. Prere ne proto semina	on in the ser n in the labo d a final gra (70%). The and aims to concepts. T x months af equisites for pools and pr r schedule a	ninar pratory ded oral talk in the deepen the oral ter the be- taking the esentation and the

	Personal presence during the performance of the experi- ments is mandatory. The compulsory attendance also refers to the introductory meeting, which includes the safety brief- ing. Possibilities of repeating the course according to exami- nation regulations ("Prüfungsordnung").
Learning objectives	In the practical course, students learn state-of-the-art work- ing methods in different working groups of physical chemis- try. In the seminar, the students present a special topic of physical chemistry in a talk.
Learning outcomes and competencies	 After successful completion of this module, students will be able to explain state-of-the-art physico-chemical working methods and, in conjunction with the knowledge gained in the special lectures, use this knowledge to plan and carry out research experiments independently. analyze physical-chemical problems logically and to implement them in suitable experimental setups. correctly evaluate, present, and critically interpret the data obtained during experiments. elaborate the obtained scientific results in the form of experimental protocols which formally meet the requirements of a scientific publication. discuss strategies for solutions, communicate the own point of view appropriately and to cooperate with others. summarize the topic of a scientific article, to research background information independently, to present and discuss the contents in a seminar presentation.
Content	The experiments of the practical course are carried out in different working groups of physical chemistry on modern re- search instruments. Supervision is provided by scientific staff of the respective research area. Contents of the practical course includes (among others): 1. NMR spectroscopy - 2D NMR spectra - Relaxation - Resonance assignment in NMR of proteins 2. EPR spectroscopy - Hyperfine interaction - Influence of molecular motion and solvent 3. Computational chemistry - Quantum chemical calculations - Solvation phenomena - Simulation methods
Media forms	Scripts describing the experimental tasks, presentation software and projector
Literature	References to special literature are provided in the experi- mental scripts.

Module name			Compulsory advanced elective laboratory course Physical Chemistry 3: Biomolecular Modeling							
Abbreviation			MPR							
Interva offer By app ment	-	Duration 1 semester	Semester of study 1 to 4	Cr (9	edits	M. M.	Curriculum assignment M. Sc. Chemistry Subject: PC Major subject: E. T. or SoC M. Sc. Chemical Biology Subject: CB / BMM			
Module	e struc	ture								
No.	Cours	se		,	Туре	СР	sws	Presence time	Self- study	
1	Physi Mode	cal Chemistry 3: ling	Biomolecular		Ρ	6	8	120 h	60 h	
2		nar for Physical (cular Modeling	Chemistry 3: Bio)-	S	3	2	30 h	60 h	
				1	Fotal	9	10	150 h	120 h	
Persor module		onsible for the	Prof. Dr. S. M.	Kas	st					
Lectur	er(s)		Prof. Dr. S. M. Kast and co-workers							
Langua	age		English							
		s according to regulations	None							
Recom ments	mend	ed require-	Programming skills, successful completion of the courses "Computational Chemistry" and/or "Biomolecular Modeling" (elective courses)							
Coursework / module ex- amination / partial assess- ments (3 co ex set th ex gi ex of print P			Module examination ("laboratory course project") consisting of a graded student talk with discussion in the seminar (30%), and the successful participation in the laboratory course, submission of all protocols and a final graded oral exam which is based on the protocols (70%). The talk in the seminar is related to the experiments and aims to deepen the underlying theories, methods and concepts. The oral exam should be taken no later than six months after the be- ginning of the laboratory course. Prerequisites for taking the exam are final submission of the protocols and presentation of the talk in the seminar. The seminar schedule and the protocol deadlines are announced in the introductory meet- ing. Personal presence during the performance of the experi- ments is mandatory. The compulsory attendance also refers							

	to the introductory meeting, which includes the safety brief- ing. Possibilities of repeating the course according to exami- nation regulations ("Prüfungsordnung").
Learning objectives	In the practical course, students learn the latest methods and techniques in the field of theory and computer-assisted modeling of molecular systems and their application to bio- logical-chemical problems. For this purpose, the students work on concrete problems that are related to the current topics of the work group. In the course of the seminar, the individual students work on a current sub-area of theory and present the results in a seminar lecture.
Learning outcomes and competencies	 Upon successful completion of this module, students will be able to select the appropriate theoretical methods for a given problem and independently assess the possibilities and limitations of different modeling methods, especially for biochemical and biophysical problems, logically analyze physical-chemical problems and implement them in suitable modeling procedures, master the programming techniques necessary for the use of the modeling methods taught, correctly evaluate, present and critically evaluate and interpret the data obtained from modeling, conduct a computer-based literature search and assess the validity and reliability of information, to place the scientific results obtained in the context of the already published findings in physical chemistry and to summarize the scientific results obtained in the form of a written paper that meets the requirements of a scientific publication and to present them orally, communicate their own point of view appropriately when developing solution strategies and to discuss and cooperate with others.
Content	 The topics are oriented along the lines of the current problems of the work group. The methods used and to be discussed in the seminar can fall into the following areas, among others: 1. Handling atomic structure data 2. Homology modeling 3. Geometry optimization 4. Vibrational analysis 5. Molecular dynamics simulation 6. Monte-Carlo simulation 7. Coarse-grained models 8. Solvation modeling 9. Quantum-chemical calculations 10. Data analysis and modeling 11. Organization of complex modeling workflows
Media forms	Scripts describing the tasks, presentation software and pro- jector

	 T. Schlick, Molecular Modeling and Simulation: An Interdisciplinary Guide, 2nd Ed., Springer, 2010. F. Jensen, Introduction to Computational Chemistry, 3rd Ed., Wiley, 2017. Selected articles from scientific journals.
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Module name		Compulsory advanced elective laboratory course Industrial Chemistry 1									
Abbrev	viation	1	MPR								
Interva offer By app ment	-	Duration 1 semester	Semester of study 1 to 4	Cr 9			М. १	Curriculum assignment M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC			
Modul	e struc	cture									
No.	Cour	se			Туре	С	Ρ	sws	Presence time	Self- study	
1	Indus	trial Chemistry 1			Р	7		8	120 h	90 h	
2	Semi	nar for Industrial	Chemistry 1		S	2		2	30 h	30 h	
				Tot	al	9		10	150 h	120 h	
Persor the mo		onsible for	Prof. Dr. D. Vogt								
Lectur	er(s)		Prof. DrIng. H. Freund, Dr. T. Seidensticker, Prof. Dr. D. Vogt,								
Langu	age		English								
		ts according on regula-	None								
Recom ments		ed require-	None								
	tion / p	partial as-	Module examination ("laboratory course project") including experimental design and execution, presentation (ungraded) and written report (graded). Possibility of repetition according to examination regulations.								
Learni	ng obj		In this advanced practical course the students learn the con- crete scientific work at the chair of industrial chemistry, partic- ipating in ongoing research within own small research project and evaluate the results based on contemporary literature.								
Learning outcomes and competencies After successful participation in this module, students will able to: - explain and elucidate modern chemical technological working methods and use them in connection to the knowledge obtained in the courses for the independe planning and execution of research experiments.				gical the endent							

	 understand and evaluate current publications from the field of Industrial Chemistry and Chemical Technology. implement modern concepts of chemical technology in experimental setups and plans. critically evaluate, interpret and present the data obtained in the experiments. place observations into the context and state-of-the-art of industrial chemistry. work out the obtained scientific results in the form of a research report, which formally satisfies the requirements of a scientific publication. take part in the discussion on problem-solving strategies and to properly elucidate the own point of view. interdisciplinary cooperate with chemical engineers and graduates of other disciplines. 					
Content	 The work is carried out in the research lab. A small, self-contained question from a current research area is worked on, in order to get acquainted with all connected chemical, operative, experimental, and analytical aspects of research carried out in Industrial Chemistry. Topics in question are: Chair of Industrial Chemistry: Homogeneous Catalysis, Conversion of renewables Tandem reactions Chair of Reaction Engineering and Catalysis: Heterogeneous Catalysis, Reaction Engineering 					
Media forms	Reports; discussions					
Literature	Selected articles from scientific journals on the subject of re- search					

Module name		Compulsory advanced elective laboratory course Industrial Chemistry 2								
Abbrev	viation		MPR							
Interva offer By app ment	-	Duration 1 semester	Semester of study 1 to 4	Cr 9			Curriculum assignment M. Sc. Chemistry Subject: TC Major subject: E. T. or SoC			
Modul	e struc	cture								
No.	Cour	se			Туре	CI	5	sws	Presence time	Self- study
1	Indus	trial Chemistry 2			Р	7		8	120 h	90 h
2	Semir	nar for Industrial	Chemistry 2		S	2		2	30 h	30 h
				Tot	al	9		10	150 h	120 h
Persor the mo		onsible for	Prof. Dr. D. Vog	ıt						
Lectur	er(s)		Prof. DrIng. H. Freund, Dr. T. Seidensticker, Prof. Dr. D. Vogt,							
Langu	age		English							
		ts according on regula-	None							
Recom ments	mend	ed require-	None							
	ion / p	partial as-	Module examination ("laboratory course project") including experimental design and execution, presentation (ungraded) and written report (graded). Possibility of repetition according to examination regulations.							
Learning objectivesThe compulsory elective lab course 2 supplements lab course 1 and is therefore carried out in a different subject area. In this advanced practical course the students learn the crete scientific work at the chair of industrial chemistry, pripating in ongoing research within own small research pripating in ongoing research within own small research pripating in contemporary literature				ubject n the con- stry, partic- rch project						
Learni compe								ogical		

	 knowledge obtained in the courses for the independent planning and execution of research experiments. understand and evaluate current publications from the field of Industrial Chemistry and Chemical Technology. implement modern concepts of chemical technology in experimental setups and plans. critically evaluate, interpret and present the data obtained in the experiments. place observations into the context and state-of-the-art of industrial chemistry. work out the obtained scientific results in the form of a research report, which formally satisfies the requirements of a scientific publication. take part in the discussion on problem-solving strategies and to properly elucidate the own point of view. interdisciplinary cooperate with chemical engineers and graduates of other disciplines.
Content	 The work is carried out in the research lab. A small, self-contained question from a current research area is worked on, in order to get acquainted with all connected chemical, operative, experimental, and analytical aspects of research carried out in Industrial Chemistry. Topics in question are: Chair of Industrial Chemistry: Homogeneous Catalysis, Conversion of renewables Tandem reactions Chair of Reaction Engineering and Catalysis: Reaction Engineering
Media forms	Reports; discussions
Literature	Selected articles from scientific journals on the subject of re- search

Module name		Compulsory advanced elective laboratory course Medicinal chemistry							
Abbre	Abbreviation		MPR						
Interva offer annual		ofDuration 1 semesterSemester of study 1 to 4Credits 9			Curriculum assignment M. Sc. Chemistry Subject: SoC M. Sc. Chemical Biology Subject: MC				
Modul	e struc	cture	<u> </u>						
No.	Cour	se		Туре	СР	sws	Presence time	Self- study	
1	Medio	cinal Chemistry		Р	6	8	120 h	60 h	
2	Semir	nar for Medicinal	chemistry	S	3	2	30 h	60 h	
				Total	9	10	150 h	120 h	
Perso modul		onsible for the	Prof. Dr. D. Rauh						
Lectur	er(s)		Prof. Dr. D. Rauh, Dr. M. Müller, Prof. Dr. S. Brakmann, Dr. L. Urner, research assistants						
Langu	age		English						
		s according on regula-	Students of the Master's degree program in Chemistry can only take part in the practical course upon application.						
Recon ments		ed require-	Attendance of the lectures "Medicinal Chemistry 1 and 2", "Design and Synthesis of Bioactive Substances and Drugs", "Applied Computer Methods in Life Sciences" or "Biomolecu- lar Modeling".					d Drugs",	
Coursework / module ex- amination / partial assess- ments			Experimental protocols, final oral examination. Attendance is compulsory for the practical course, as the learning objective can only be achieved by hands-on experi- ence with the experimental equipment available. In the case of justified absences, e.g. due to illness certified by a doc- tor's attestation, 10% of the practical course (max. two days) can be compensated by repetition. In case of longer ab- sences, the entire practical course must be repeated.					n experi- the case a doc- wo days) r ab-	
Learni	ng obj	ectives	Students learn b ods in medicinal knowledge.			•	•		
Learning outcomes and competenciesBy successfully com to				completi	ing t	his modul	e, students w	ill be able	

	 critically evaluate the significance of small bioactive molecules within the areas of chemical biology, biotechnology and biomedicine. link computer-based methods with chemical and biological questions. conduct a database search and independently apply computer-based methods for rational drug design. independently carry out the analytics of small molecules using NMR and LC-MS and evaluate the data obtained. plan and carry out syntheses and testing of enzyme inhibitors. independently carry out work in the laboratory taking into account environmental and safety regulations as well as GMP and GLP rules, evaluate and document it in accordance with the "rules of good scientific practice". generate and analyse/validate structural models of protein:ligand complexes. 				
Content	 Practical methods of drug synthesis Identification and assessment of the purity of small molecules by NMR and LC-MS Synthesis (especially of drug-relevant heterocycles) and purification of an inhibitor, characterisation of the compound by LC-MS and NMR Computer-aided drug design Database research and virtual synthesis to create a molecule library Molecular Docking of the library Pharmacophore-based virtual screening Research of molecules in various databases important for medicinal chemistry (BindingDB, Pubchem, Pubchem Bioassay, ChEMBL, TTD) X-ray crystallography in medicinal chemistry Validation and visualisation of X-ray crystal structures from the Protein Data Bank (PDB) Crystallisation of proteins and protein:ligand complexes by co-crystallisation and soaking 				
Media forms	Blackboard, slides, PowerPoint presentation, online script (accompanying), public online databases				
Literature	Accompanying (online) script, current original literature				

		Compulsory advanced elective laboratory course Bioorganic Chemistry II								
Abbreviation		MPR								
Interva offer annual	Il of	Duration 1 semester	Semester of study 1 to 4	C 9	redits		Curriculum assignment M. Sc. Chemical Biology Subject: CB / BioOC			
Module	e struc	cture								
No.	Cours	se			Туре	CF	sw	S Pre tim	esence le	Self- study
1	Bioor	ganic Chemistry	II		Ρ	6	8	120) h	60 h
2	Semir	nar for Bioorgani	c Chemistry II		S	3	2	30	h	60 h
					Total	9	10	150) h	120 h
Persor modul		onsible for the	Dr. M. Bührma	nn						
Lectur	er(s)		Dr. M. Bührmann, university teachers of Chemical Biology							
Langua	age		English							
		s according to regulations	None							
Recom ments	mend	ed require-	Basic knowledge of bioorganic chemistry according to the lecture Bioorganic Chemistry I and solid basics in organic chemistry and biochemistry							
Coursework / module ex- amination / partial assess- ments			Module examination ("laboratory course project"). The pro- ject consists of successful participation in the seminar, com- pletion of the experiments, and submission of all protocols (40 % of the grade) and a final graded oral exam which is based on the theoretical and practical aspects of the course (60 % of the grade). The final submission of the proto- cols, after correction by the laboratory assistants, is a pre- requisite for the oral exam, which will take place within two weeks after the final submission. Repetition options and interval of offer according to the ex- amination regulations (PO). Attendance is compulsory because it is necessary to carry out the experiments on the equipment provided. This com- pulsory attendance refers to the preliminary discussion, which includes the safety briefing, and to the practical exe- cution of the experiments. Four experiments, each lasting one week, must be com-							

	is defined in a way that all four experiments must be suc- cessfully completed. If students are absent on individual days, this can only be excused by a medical certificate. If the experiment is completed despite of any excused ab- sence, this practical part will be recognized as successfully passed. If an experiment cannot be completed, it must be made up for at the next opportunity (after submitting a medi- cal certificate). If several experiments cannot be carried out, the entire laboratory course must be repeated at a later date.					
Learning objectives	Students acquire in-depth knowledge of the principles and methods of bioorganic chemistry and are able to apply this knowledge confidently in theory and practice.					
Learning outcomes and competencies	 After successfully completing this module, students will be able to explain modern working techniques in bioorganic chemistry, select them according to practical requirements and put these working techniques into practice. carry out a computer-aided literature search and assess the validity and safety of information. carry out work in the laboratory independently, considering environmental and safety regulations, analyze and document it in accordance with the "rules of good scientific practice". categorize the scientific results obtained in the context of previously published findings in bioorganic chemistry. summarize the scientific results obtained in the form of a written paper that meets the requirements of a scientific publication and present them orally. discuss solution strategies, communicate their own point of view appropriately and collaborate with others. 					
Content	 Linking chemical and biological working techniques, questions and ideas Using the expertise of chemistry to answer biological questions Proteome analysis Combinatorial synthesis of substance libraries and proof of biological activity Synthesis and biochemical evaluation of a deubiquiti- nase inhibitor Bioactive detergents as antibiotics 					
Media forms	Blackboard, slides, PowerPoint presentations, practical course script					
Literature	 Waldmann, Janning, "Chemical Biology - A Practical Course", Wiley-VCH Waldmann, Janning, "Chemical Biology - Learning through Case Studies", Wiley-VCH 					

Module name		Compulsory advanced elective laboratory course Systems Biology						
Abbreviatio	n	MPR						
Interval of Ouration offer 1 Semester annual		Semester of study 1 bis 4	Credits 9		Curriculum assignment M. Sc. Chemische Biologie Subject: ZB / Systems Biology			
Module stru	ucture		-					
No.	Course		Туре	СІ	Þ	sws	Presence time	Self- study
1	Systems Biology		Р	6		8	120 h	60 h
2	Seminar for Syste	ms Biology	S	3		2	30 h	60 h
			Total	9		10	150 h	120 h
Person res module	ponsible for the	Prof. Dr. P. Ba	astiaens	6				
Lecturer(s)		Prof. Dr. P. Bastiaens, Dr. P. Bieling, Dr. L. Dehmelt, Dr. M. Schmick, Dr. C. Schröter						
Language		English						
	nts according to n regulations	None						
Recommen ments	ded require-	Lecture "Systems Biology". Chemical Biology Bachelor modules in Cell Biology and Mathematics (MMa, MMb)						
	k / module exam- rtial assess-	Written examination, repeatability and rotation according to examination regulations.						
Learning ol	ojectives	Students investigate the connection between the biochem- istry of protein dynamics and interactions on a nanometre scale and the (self-)organisation of multicellular associa- tions in various experiments. Examples of biochemical os- cillators, computer-assisted evaluation of (image) data and simulation of biological systems accompanying experi- ments are emphasised.						
Learning ou competenc	utcomes and ies	 Upon successful completion of the module, students will be able to, analyse current systems biology questions. explain and classify systems biological processes on the basis of molecular biology, cell biology, biochemistry, biophysics and mathematics. 						

	 carry out microscopic measurements on the cellular activity of various proteins and their interactions, analyse them quantitatively and then evaluate them within the framework of mathematical modelling. explain and apply current methods of molecular biology, cell biology, microscopy and micro-spectroscopy and perform a systems biology analysis of the results. carry out work in the laboratory independently, taking into account environmental and safety regulations, to evaluate it and to document it in accordance with the "rules of good scientific practice". communicate the results achieved in a joint presentation in a professional language. 				
Content	 Computer-assisted image and data analysis; simulation of biological systems The repressilator as an example of oscillating gene ex- pression Oscillating activity of the Erk protein Reconstitution of molecular motors and polymerizing fil- aments Excitable systems: the Belousov-Zhabotinsky-reaction and Dictyostelium discoideum 				
Forms of media	Powerpoint presentation; via Moodle: skripts, exercise sheets, protocols and relevant literature as pdf				
Literature	Primary specialist literature				

Module name		Compulsory advanced elective laboratory course Advanced Cell Culture Models							
Abbrev	iation		MPR						
Interva offer annual	l of	Duration 1 semester	Semester of study 1 to 4	Credits 9	i	Curriculum assignment M. Sc. Chemical Biology Subject: ZB			
Module	struct	ure							
No.	Cours	Se		Туре	СР	sws	Presence time	Self- study	
1	Advar	nced cell culture n	nodels	Р	6	8	120 h	60 h	
2	Semir model	nar for Advanced s	cell culture	S	3	2	30 h	60 h	
				Total	9	10	150 h	120 h	
Person module		nsible for the	Prof. Dr. B. Tra	appmann	1				
Lecture	er(s)		Prof. Dr. B. Trappmann						
Langua	ige		English						
		according to regulations	None						
Recom ments	mende	d require-	Solid practical knowledge of biochemistry and molecular biology, attendance of the lecture "Biomaterials – from cells to tissues"						
Coursework / module exami- nation / partial assessments			Module examin ful participation sion of all prote oral final exam peating the co The oral exam ter the beginni of the protocol later than two Deadlines are Personal prese ments is mand fers to the intro briefing. Abser In case of an a tory course mu	n in the la ocols (50% of (50% of urse acco should b ng of the s should weeks be announc ence duri latory. Th oductory nt days a absence of	abora % of the ordin be ta prac be s efore ced ir ing th ne co mee re ex of mo	atory course the final g final grade g to exami ken no late ctical cours ubmitted to the oral ex the oral ex the introdu- mpulsory a ting, which ccused only ore than tw	e including s rade) and a g). Possibilitie nation regula r than six mo e. The final v o the supervis am. uctory meetin ance of the e attendance a includes the v by a valid re o days, the la	ubmis- graded s of re- ations. onths af- versions sor no ng. experi- lso re- safety eason.	

Learning objectives	 Students will acquire practical experience with setting up and maintaining mammalian cell cultures, with a special focus on sterile working techniques. They will gain knowledge about different kinds of 2D and 3D cell culture models and their applications, and will be able to appy the knowledge to solve questions in cell biology. Importantly, they will learn how to analyze data obtained from cell culture experiments. After module completion, students will be able to assess the importance of cell culture models in cell biology and biomedicine explain and apply basic design principles in modern cell culture scaffolds understand how properties of biomaterial scaffolds regulate cell function in 2D and 3D and apply this knowledge to custom-design cell culture models to study basic questions in cell biology independently familiarize themselves with a cell biological/biomedical topic/problem in a scientific manner (e.g. by literature search), and assess the validity
	 carry out work in a cell culture laboratory independently, considering environmental and safety regulations, and to document obtained results in accordance with the rules of good scientific practice analyse the data obtained from cell culture experiments, including (confocal) microscope image analysis present and discuss the scientific results orally and in writing discuss complex interdisciplinary biomedical topics in spoken and written language using the correct scientific terminology, including discussion in groups
Content	 Basics of mammalian cell culture with a special focus on sterile work techniques 2D cell culture assays to determine cell proliferation rates Generation of tumor cell spheroids Preparation of natural and synthetic hydrogels as 3D extracellular matrices 3D collagen-based model of tumor cell migration Scratch wound assay to mimic angiogenesis in 2D Microfluidic devices to mimic angiogenesis in 3D Preparation of cells for confocal microscopy imaging, including immunofluorescence stainings Analysis of imaging data using dedicated software (e.g. ImageJ, Imaris)
Media forms	Powerpoint presentations, chalkboard teaching, research papers, online script
Literature	Literature recommendations will be made during the course

Module name			Compulsory advanced elective laboratory course Advanced Methods of Protein Modification and Struc- tural Analysis						
Abbrev	Abbreviation		MPR						
Interval of Duration offer 1 semester annual		Semester of study 1 to 4	Credits 9		ts Curriculum assignment M. Sc. Chemical Biology Subject: CB / Recombinant DNA & Protein expression				
Module	e struc	ture							
No.	Cours	50			Туре	СР	sws	Presence time	Self- study
1		nced Methods of nd Structural An		a-	Ρ	6	8	120 h	60 h
2		nar for Advanced lodification and S			S	3	2	30 h	60h
				Тс	otal	9	10	150 h	120 h
Persor module		onsible for the	Prof. Dr. D. Summerer						
Lecture	er(s)		Prof. Dr. D. Summerer, Prof. Dr. D. Rauh, Dr. M. Müller						
Langua	age		English						
		s according to regulations	None						
Recom ments	mend	ed require-	Practical expertise in microbiology and biochemistry						
Coursework / module ex- amination / partial assess- ments			Partial assessment: Laboratory performance. Experimental performance, graded protocols (4.5 CP) Partial assessment: Exam. Written entrance examination, graded oral examination (4.5 CP) Repeatability and rotation according to examination regula- tions.						
Learning objectives			The students acquire advanced knowledge of cloning, pro- tein expression, chemical modification, and crystallization, and can apply these independently.						
Learning outcomes and competencies			 Upon successful completion of this module, students will be able: to critically assess the important application parameters of protein modification strategies and chose the right modification strategy according to the specific needs of different areas of protein research. 						

	 to explain and apply advanced molecular biology, bio- chemistry and structural biology methods for the study of proteins. to work in the laboratory independently under considera- tion of environmental and safety regulations and evalu- ate the results in accordance with the "rules of good sci- entific practice". to summarize the obtained scientific results in the form of a written paper, which meets the requirements of a sci- entific publication. to conduct a computer-assisted literature search and to assess the validity and reliability of information. to discuss the development of solution strategies, to communicate one's own point of view appropriately and to cooperate with others.
Content	 Chemical protein modification I: Genetic Code Expansion (incorporation of unnatural amino acids by amber-suppression for copper-free click chemistry) cloning of gene fragments in expression vectors by PCR, restriction digestion/ligation as well as Gibson assembly. transformation of <i>E. coli</i> protein expression and purification Fluoresence modification of proteins by different types of copper-free click chemistry Assessment of reaction kinetics of the employed modification strategies Chemical protein modification II: Expressed Protein Ligation with Inteins expression and purification of an intein Fusion construct formation of the protein thioester ligation with a fluorescently labeled peptide analysis of the modified protein Crystallization of a protein: preparation of the crystallization experiments recording and evaluation of X-ray diffraction data
Media forms	Internship Script, PowerPoint presentation, blackboard im- ages, slides.
Literature	 General: Molecular cloning: A laboratory manual. J. Sambrook, E. F. Fritsch, and T. Maniatis, ISBN 0879695765 <u>Experiment 1</u>: Adding new chemistries to the genetic code. Liu C. C and Schultz P. G., Annu. Rev. Biochem. 2010, 79, 413-44. Expanding and reprogramming the genetic code of cells and animals. Chin, J. W., Annu Rev. Biochem. 2014, 83, 379-408.

Experiment 2: Chemoselective ligation and modification strategies for pep- tides and proteins. Hackenberger CP, Schwarzer D., Angew Chem 2008;47(52):10030-74. Experiment 3: Crystallography Made Crystal Clear (Third Edition), Gale Rhodes ISBN: 978-0-12-587073-3 Biomelecular Crystallography, Bernherd Bunn
Biomolecular Crystallography, Bernhard Rupp ISBN: 9780815340812

Module name		Compulsory advanced elective laboratory course Cell-Free Systems								
Abbrev	Abbreviation		MPR							
Interva offer annual	-	Duration 1 semester	Semester of study 1 to 4	Cr 9	Credits 9		Curriculum assignment M. Sc. Chemical Biology Subject: CB			
Modul	e struc	cture		-						
No.	Cour	se			Туре	СР	sws	Presence time	Self- study	
1	Cell-F	ree Systems			Р	6	8	120 h	60 h	
2	Semir	nar for Cell-Free	Systems		s	3	2	30 h	60 h	
				T	otal	9	10	150 h	120 h	
Persor modul		onsible for the	Prof. Dr. Hann	es l	Mutsch	ler				
Lectur	er(s)		Prof. Dr. Hannes Mutschler							
Langu	age		English							
		s according to regulations	None							
Recom ments	nmend	ed require-	Solid practical knowledge of biochemistry and molecular bi- ology, attendance of the lecture "Cell-Free Systems"							
Coursework / module ex- amination / partial assess- ments			Modul examination ("Praktikumsprojekt"): Successful partici- pation in the practical course including submission of all pro- tocols (50% of the final grade) and a graded oral or written final exam (50% of the final grade). Possibilities of repeating and recurrence of the course according to examination regu- lations ("Prüfungsordnung"). The written/oral exam should be taken no later than four months after the end of the practical course. Since the exam refers to the submitted protocol and experiments, the final version of the protocol should be submitted to the supervisor no later than ten weeks after the end of the practical course. Personal presence during the performance of the experi- ments is mandatory. The compulsory attendance also refers to the introductory meeting, which includes the safety brief- ing. Absent days are excused only by a sick note. In case of an absence of more than two days, the internship must be repeated at a later date.							

Learning objectives	The students will acquire practical experience with handling different cell-free systems tools such as the production, en- gineering and experimental usage of small molecule and nu- cleic acid sensors, proteins, catalytic nucleic acids and artifi- cial cells. They will gain knowledge about the in vitro synthe- sis of the different parts, possible applications of different cell-free expression systems, and will be able to apply the knowledge to solve problems in synthetic biology.
Learning outcomes and competencies	 By successfully completing this module, students will be able to: assess the importance of cell-free biology in biotechnology, biomedicine and basic research. explain and apply methods and applications of cell-free systems. describe the design and generation of artificial biosystems and to be able to assess their potential, for example in molecular diagnostics or basic research. independently familiarize themselves with a scientific question / topic by selecting appropriate strategies for information acquisition. evaluate the validity and safety of information and experimental measurements. present scientific facts in technical language and to discuss them with others. carry out work in the laboratory independently, considering environmental and safety regulations, and to evaluate and document it in accordance with the "Rules of Good Scientific Practice". summarize the scientific results obtained in the form of a written paper that meets the requirements of a scientific publication. conduct a computer-assisted literature search and to assess the validity and safety of information. discuss and appropriately communicate one's own point of view and collaborate with others when developing solution strategies.
Content	 Preparation of DNA-templates for in-vitro-transcription and / or coupled in-vitro-transcription / translation In-vitro-transcription of RNAs and subsequent prepara- tion and concentration determination Fluorescence-based real-time RNA synthesis and cell- free protein expression using PURE-systems Detection of viral model RNAs from randomized samples using toehold sensors Use of RNA-cleaving DNAzymes for gene silencing in cell-free protein synthesis Preparation of catalytic RNAs (ribozymes) Usage of light-up aptamers as small-molecule biosen- sors Quantitative ribozyme activity assays using denaturing gel electrophoresis and molecular imaging

	 Ribozyme activity assays in presence of additives such as peptides Preparation and imaging of artificial cells.
Media forms	Powerpoint & blackboard presentations, research papers, online script
Literature	The New Age of Cell-Free Biology, Noireaux and Liu (2020) Annual Review of Biomedical Engineering, 22, 51
	Silverman <i>et al.</i> , Cell-free gene expression: an expanded repertoire of applications. (2020) <i>Nature Reviews Genetics</i> 21, 151
	Hodgman & Jewett, Cell-free synthetic biology: Thinking out- side the cell. (2012) <i>Metabolic Engineering</i> , 14, 261
	General basic literature of biochemistry and molecular biol- ogy (Stryer, Alberts, etc.).

Major subject seminars

Module name			Major subject seminar Chemical Biology						
Abbre	eviatior	ı	MSE						
Interv offer annua		Duration 1 Semester	Semester of study 1 to 4	Credits 6	5	Curriculum assignment M. Sc. Chemical Biology Subject: CB			
Modu	le stru	cture							
No.	Cours	e		Туре	СР	sws	Presence time	Self- study	
1	Chemi	cal biology		S	6	4	60 h	120 h	
				Total	6	4	60 h	120 h	
	on resp lodule	onsible for	Dr. M. Gersch						
Lectu	ırer(s)		University lecturers of chemical biology (for current semes- ter see announcement of chemical biology)						
Lang	uage		English						
		ts according on regula-	None						
Reco ments		ed require-	Knowledge in biochemistry and bioorganic chemistry as well as cell biology						
amina		/ module ex- partial as-	Partial assessment: Presentation. Talk on a given topic and performance in the discussion of the presentations (3 CP) Partial assessment: Exam. Written final exam (3 CP)					s (3 CP)	
Learn	ning obj	ectives	Students acquire basic and advanced knowledge of chemi- cal biology and can apply this for solution of practical prob- lems or development of own ideas.						
Learning results and competencies			 By successfully able to describe bas formulate hy biology and verification. analyse case ogy. critically exa from primary the context of work indepe ology and to 	sic mode pothese to carry of e studies mine cur and sec of curren ndently of	Is of s for out t s on t rent cond t res	f chemica simple q the design current to lary litera search. current to	I biology. Juestions in o n of their exp opics in cher e on the topic ture, and pla opic from ch	chemical berimental nical biol- c, both nce it into emical bi-	

	presentation of the core questions, the experimental ap- proach, the results and to face a critical discussion.
Contents	Current topics from the field of chemical biology, e. g. chem- ical genetics, epigenetics, target identification or chemical and biochemical modulation of enzyme activities.
Media forms	Power Point presentations, pdf versions of the presentations as accompanying scripts, original publications, books
Literature	H. Waldmann, P. Janning: Chemical Biology – Learning Through Case Studies, Wiley-VCH, 2009. Research publications provided by the lecturers at the be- ginning of the course.

Module name			Major subject seminar Medicinal Chemistry: Fundamentals and Strategies in Drug Discovery							
Abbrev	viatio	'n	MSE							
Interval of Duration offer 1 semester annual		Semester of study 1 to 4	Credits 6		 Curriculum assignment M. Sc. Chemical Biology Subject: MC 					
Module	e stru	ıcture								
No.	Cou	rse			Туре	СР	sws	Presence time	Self- study	
1		icinal Chemistry: Strategies in Drug			S	6	4	60 h	120 h	
					Total	6	4	60 h	120 h	
Persor modul		consible for the	Prof. Dr Daniel	Ra	auh					
Lectur	er(s)		Prof. Dr Susanne Brakmann, Prof. Dr Daniel Rauh, Dr Matthias Müller							
Langua	age		English							
		nts according tion regulations	None							
Recom ments	imen	ded require-	Fundamentals of biochemistry, cell biology, bioorganic chemistry and medicinal chemistry 1 and 2							
Coursework / module ex- amination / partial assess- ments		 Partial assessment: Presentation. Seminar presentation based on scientific publications on a given topic and subsequent discussion (3.5 CP) Partial assessment: Exam. Oral or written final examination (2.5 CP) Possibility of repetition according to examination regulations. <u>Compulsory attendance</u>: Attendance is compulsory for this seminar. Reason: 1. Each student gives a presentation followed by a discussion; this unit is graded. Since the topics build directly on each other, absences directly lead to knowledge deficits. Core statements of the lectures and the discussion are directly relevant for the final examination. 2. One learning objective of the seminar is to give presentations in front of an audience. If the size of the audience is not constant and difficult to calculate, the conditions are not equivalent for all students. 								

	Maximum tolerable absences: 1-2 working days, with certifi- cate only. The missing knowledge has to be made up for in own work.					
Learning objectives	Students gain fundamental knowledge of topics and strate- gies in modern drug discovery and development such as - synthesis and coding of drug libraries, assay development, - nanoscale detection of molecular interactions, single mole- cule techniques, DNA and RNA technologies and protein technologies.					
Learning outcomes and competencies	 By successfully completing this module, students will be able to, describe current approaches to identifying new active substances and active principles as well as methods for their development or implementation. explain current techniques for individualisable diagnostics and analytics. select suitable approaches to drug design, identification and development in a problem-oriented manner. understand current literature and critically look into a scientific publication, also with the help of secondary literature. work independently on a current topic of medicinal chemistry and to present the topic in the form of a scientific lecture with presentation of the core questions, the experimental approach and the results as well as to face a critical discussion. 					
Content	 Current topics from the field of 1. Active ingredient research 2. Medicinal chemistry 3. Translational Chemical Biology and Medicine 4. Biotechnology 					
Media forms	Powerpoint presentation, handout					
Literature	Current scientific literature from the field of drug discovery, chemical biology, medicine and biotechnology					

Research laboratory courses

Module name			Research laboratory course in the major subject of the Mas- ter's thesis Inorganic Chemistry							
Abbrev	viation		MVMT							
		Duration 1 semester	Semester of study 3	Credits 10	Curriculum assignment M. Sc. Chemistry Subject: AC Major subject: M. M. M. Sc. Chemical Biology Subject: SoC					
Module	e struc	ture								
No.	Cours	se		Туре	СР	sws	Presence time	Self- study		
1	Inorga	anic Chemistry		Р	7	10	150 h	60 h		
2	Semir	nar for Inorgan	ic Chemistry	s	3	2	30 h	60 h		
				Total	10	12	180 h	120 h		
Person the mo	-	onsible for	Prof. Dr. G. Clever							
Lecture	er(s)		Supervisor of the master thesis							
Langua	age		English							
Requirements according to examination regula- tions			Prior successful participation in 4 compulsory advanced elec- tive laboratory courses and at least 2 compulsory elective lec- tures, which must be part of the major subject for chemistry students. In addition, students must have taken part in the fi- nal examinations of at least 4 further compulsory elective lec- tures.							
Recom ments	imend	ed require-	None							
Coursework / module ex- amination / partial as- sessments			Module examination ("Laboratory course project"): consisting of experimental planning, execution and detailed final report (50% of the grade) and oral examination with seminar presen- tation and concluding discussion of own project work (50% of the grade). The oral examination should be taken no later than 6 months after the start of the internship project. The final report should be submitted to the supervisor no later than 4 months after the start of the internship project. Possibilities of repeating and rotation according to PO.							

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Learning objectives	 The students learn special working methods of inorganic chemistry and apply the acquired knowledge in carrying out their own project work. After completing the module, they can present the results of the project appropriately in a seminar lecture and place them in the context of the scientific research projects of the working group. They can present their results appropriately in the form of a written paper and a lecture in accordance with the usual methodology in chemistry. After successful completion of this module, students are able to, explain modern working techniques of inorganic chemistry, select them according to synthetic requirements and implement these working techniques practically. carry out a computer-assisted literature search and assess the relevance, validity and safety of information. plan synthesis routes independently, to propose alternative synthesis routes and to evaluate them in a differentiated way. select suitable analytical methods, to explain the limits and possibilities of the respective method, to process, evaluate and interpret the obtained measurement data. carry out computer-assisted calculations regarding the structure and properties of molecules, visualize and interpret the topic of a scientific article, research back-ground information independently, present and discuss the contents in a seminar presentation. independently plan a simple project and carry it out on time, taking into account legal requirements (occupational health and safety and environmental legislation).
	 evaluate scientific results obtained, summarize them, place them in the context of previously published findings and document them according to the "rules of good scien- tific practice". *) This learning outcome depends on the respective task.
Content	 1) Laboratory internship The topics are oriented towards current research problems and the specific working techniques of the working group. The research topics can come from the following areas, among others: Coordination chemistry Supramolecular chemistry Main group chemistry Bioinorganic chemistry Chemistry in water Inorganic polymers
	 Metalorganic Chemistry Computational Chemistry Analytical methods used (selection): Mass spectrometry

	 2. Ion mobility spectrometry 3. Infrared spectroscopy 4. UV/VIS spectroscopy 5. Elemental analysis 6. Melting point determination 7. Rotational value determination 8. Refractive index 9. NMR spectroscopy (e.g. of the nuclei 1H, 13C, 31P, 19F, 119Sn, 29Si, 195Pt) 10. Single-crystal structure analysis 11. X-ray powder diffraction 2) Seminars: Seminar presentations on current research results with subsequent discussion.
Media forms	Lab diary, written final report, PowerPoint presentation, black- board, slides.
Literature	Original literature (articles from peer-reviewed journals), litera- ture recommendations are made during the course depending on subject

Module name		Research laboratory course in the major subject of the Mas- ter's thesis Organic Chemistry								
Abbrev	Abbreviation		MVMT							
Interval of offer 1 semester By appoint-ment		Semester of study 3	Credits 10		M. S M.	Curriculum assignment M. Sc. Chemistry Subject: OC Major subject: M. M. M. Sc. Chemical Biology Subject: SoC				
Module	e struc	ture		•						
No.	Cours	se			Туре	СР	SWS	Presence time	Self- study	
1	Orgar	nic Chemistry			Ρ	7	10	150 h	60 h	
2	Semir	Seminar for Organic Chemistry				3	2	30 h	60 h	
				Т	otal	10	12	180 h	120	
Persor module	-	Prof. Dr. M. M. Hansmann								
Lectur	er(s)		Supervisor of the master thesis							
Langua	age		English							
Requirements according to examination regulations			Prior successful participation in 4 compulsory advanced elective laboratory courses and at least 2 compulsory elec- tive lectures, which must be part of the major subject for chemistry students. In addition, students must have taken part in the final examinations of at least 4 further compulsory elective lectures.							
Recommended require- ments			None							
Coursework / module ex- amination / partial assess- ments			Module examination ("Laboratory course project"): consist- ing of experimental planning, execution and detailed final re- port (70% of the grade) and examination presentation with subsequent discussion of the project (30% of the grade). The presentation should be held no later than 6 months after the start of the internship project. Since the presentation re- fers to the internship, the final protocol should be handed in to the supervisor at least 6 weeks before the exam presenta- tion. Attendance is compulsory at the seminar session, as this is the only place to learn, practice and refine scientific presentation and discourse in an audience setting. This							

	qualification is not only effective for the disputation of the master thesis, but also qualifies for a profession. Possibilities of repeating and rotation according to PO.			
Learning objectives	While working on a small, more challenging research project of a research group of the organic chemistry department, students acquire the theoretical and technical skills to inde- pendently plan, experimentally perform and document a syn- thesis sequence in organic synthetic chemistry. During the practical course, students acquire knowledge of special working methods in organic chemistry as well as the latest methods from research and are able to apply them inde- pendently. While carrying out the research project, students learn to independently lead such a project to success and evaluate the obtained results based on the literature. They deepen their ability to appropriately summarize, present and discuss their results in the form of a written paper and a presentation according to the methodology commonly used in organic chemistry. In the seminar, students participate in the scientific discourse on current issues in organic chemis- try and present their lecture.			
Learning outcomes and competencies	 After successful completion of this module, students are able to, explain modern experimental working techniques in organic chemistry, select and evaluate them according to synthetic requirements and implement these working techniques in practice. safely implement special working techniques from organic synthesis chemistry and to safely carry out procedures for the isolation, purification and characterization of low-molecular organic compounds. conduct a computer-assisted literature search and evaluate the relevance, validity, and reliability of information. plan synthesis routes independently, propose alternative synthesis routes and evaluate them in a differentiated manner. perform chemical syntheses independently, considering environmental and safety regulations and to evaluate and document them according to the "rules of good scientific practice". independently select suitable analytical methods, to explain the limits and possibilities of the specific method, to independently process, analyze and interpret the obtained measurement data. classify and evaluate the obtained scientific results in the context of already published findings in organic chemistry. summarize the obtained scientific results in the form of a written paper, which corresponds to the requirements of a scientific publication, to analyze and evaluate the results and to present them orally. 			

Content	 independently plan a project and implement it on time, taking into account legal requirements (occupational health and safety and environmental legislation). propose and discuss solution strategies for problems in organic synthesis chemistry, to communicate one's own point of view appropriately and to cooperate with others. summarize the topic of a scientific article, to research background information independently and to present and discuss the contents. Work on a current experimental problem from the research
	field of an organic chemistry working group. The topic of the research project is based on the research topics and work- ing techniques of the working group. The exam lecture will summarize the main experimental results, interpret them and present the resulting conclusions.
Media forms	Written report; discussions and PowerPoint presentations
Literature	Literature recommendation will be made in the context of the Course

		Research laboratory course in the major subject of the Mas- ter's thesis Physical Chemistry									
Abbreviation			MVMT	MVMT							
Interval of offerDuration 1 semesterBy appoint- ment1		Semester of study 3	Cr 10	edits	Curriculum assignment M. Sc. Chemistry Subject: PC Major subject: E. T. M. Sc. Chemical Biology Subject: SoC						
Modul	e struc	cture									
No.	Cour	se			Туре	СР	sws	Presence time	Self- study		
1	Physi	cal Chemistry			Ρ	7	10	150 h	60 h		
2	Semi	nar for Physical	Chemistry		S	3	2	30 h	60 h		
				То	otal	10	12	180 h	120 h		
	Person responsible for the module		Prof. Dr. C. Czeslik								
Lectu	rer(s)		Supervisor of the master thesis								
Langu	age		English								
		ts according on regulations	Prior successful participation in 4 compulsory advanced elective laboratory courses and at least 2 compulsory elec- tive lectures, which must be part of the major subject for chemistry students. In addition, students must have taken part in the final examinations of at least 4 further compulsor elective lectures.					/ elec- for aken			
Recon ments		ed require-	None								
	tion / p	/ module ex- partial assess-	Module examination ("Laboratory course project"): Detailed experimental protocol and lecture. Possibilities of repetition and cycle according to examination regulations.								
Learning objectives			Within the framework of the laboratory course, which is car- ried out in a working group of the Physical Chemistry sec- tion, the students acquire knowledge of state-of-the-art phys- ical-chemical working methods and are able to apply these independently within the framework of a small research pro- ject. They deepen their ability to present their results appro- priately in the form of a written paper and a lecture according to the methodology commonly used in chemistry or chemical								

	biology. The topic should be in the subject of the master's thesis.
Learning outcomes and competencies	 After successful completion of this module, students will be able to explain state-of-the-art physico-chemical working methods and, in conjunction with the knowledge gained in the special lectures, use this knowledge to plan and carry out research experiments independently. analyze physico-chemical problems logically and implement them in suitable experimental setups. correctly evaluate and present the data obtained during the experiments and to critically evaluate and interpret them. elaborate the scientific results obtained in the form of experimental protocols which formally meet the requirements of a scientific publication. discuss strategies for solutions, to communicate one's own point of view appropriately and to cooperate with others. summarize the topic of a scientific article, to research background information independently and to present and discuss the contents in a seminar presentation.
Content	The topic of the research project is based on the research topics and working techniques of the respective working group. The topic should be in the subject of the Master's the- sis.
Media forms	Seminar: PowerPoint presentations
Literature	Articles selected for the research project in scientific journals

		Research laboratory course in the major subject of the Mas- ter's thesis Industrial Chemistry								
Abbreviation			MVMT							
Interval of offerDuration 1 semesterBy appoint- ment1			Semester of study 3	Cred 10	edits Curriculum assignment M. Sc. Chemistry Subject: TC Major subject: E. T.					
Module	e struc	cture								
No.	Cours	se		Ту	vpe	СР	sws	Presence time	Self- study	
1	Indus	trial Chemistry		Ρ		7	10	150 h	60 h	
2	Semir	nar for Industrial	Chemistry	S		3	2	30 h	60 h	
				Tota	al	10	12	180 h	120 h	
Persor module		onsible for the	Prof. Dr. D. Vogt							
Lectur	er(s)		Supervisor of the master thesis							
Langua	age		English							
		s according on regulations	Prior successful participation in 4 compulsory advanced elective laboratory courses and at least 2 compulsory elec- tive lectures, which must be part of the major subject for chemistry students. In addition, students must have taken part in the final examinations of at least 4 further compulsory elective lectures.					r elec- for aken		
Recom ments	mend	ed require-	None							
		/ module ex- partial assess-	Module examination ("Laboratory course project"): active participation in the seminar of the respective chair, written re- port on the research project. Repeat options and rotation ac- cording to examination regulations.						itten re-	
Indust for the			In this internship Industrial Chem for the successf ing on an appro	istry, ul exe	acqui ecutio	ire the e	experime eir maste	ental require er thesis, by	ements	
Learnii compe	-	comes and s	 After successful participation in this module, students will be able to: fulfill the theoretical and experimental requirements for a master thesis in Industrial Chemistry. 							

	 master the planning and execution of a largely independent research project. realize modern concepts of Industrial Chemistry in exper- imental setups and experimental planning. analyze, evaluate, present and critically interpret and dis- cuss data obtained in experiments. present the results in a report, which formally satisfies the requirements of the scientific publication. understand and evaluate current publications from the field of Industrial Chemistry and Chemical Technology. classify observations into the current knowledge of Indus- trial Chemistry. take part in the discussion on problem-solving strategies and to properly elucidate the own point of view. interdisciplinary cooperate with chemical engineers and graduates of other disciplines.
Content	 A small, self-contained question from a current research area is worked on, in order to get acquainted with all connected chemical, operative, experimental, and analytical aspects of research carried out in Industrial Chemistry. Topics in question are: Chair of Industrial Chemistry: Homogeneous Catalysis, Conversion of renewables Tandem reactions Chair of Reaction Engineering and Catalysis: Heterogeneous Catalysis, Reaction Engineering The topic should be located in the subject area of the master thesis.
Media forms	Reports; discussions
Literature	Selected articles from scientific journals on the subject of re- search.

Module name		Research laboratory course in the major subject of the Mas- ter's thesis Analytical Chemistry								
Abbrev	viation	l	MVMT							
Interval of offer By appoint- ment		Semester of study 3	Cro 10	edits	Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major Subject: M. M. M. Sc. Chemical Biology Subject: SoC					
Module	e struc	ture								
No.	Cour	se			Туре	СР	sws	Presence time	Self- study	
1	Analy	tical Chemistry			Р	7	10	150 h	60 h	
2	Semir	nar for Analytica	I Chemistry		S	3	2	30 h	60 h	
			Т	otal	10	12	180 h	120 h		
Persor the mo		onsible for	Dr. S. Zühlke							
Lectur	er(s)		Supervisor of the master thesis							
Langua	age		English							
-		s according on regula-	Prior successful participation in 4 compulsory advanced elec- tive laboratory courses and at least 2 compulsory elective lectures, which must be part of the major subject for chemis- try students. In addition, students must have taken part in the final examinations of at least 4 further compulsory elective lectures.						ctive hemis- irt in the	
Recom ments	mend	ed require-	Participation "Analytical Chemistry - Water and Soil" and "In- troduction to Mass Spectrometry".							
Course aminat ments		Module examination ("Laboratory course project"): Experi- mental protocol and oral presentation. Repeatability and rota- tion according to examination regulations.								
Learning objectives			Students acquire knowledge of modern sample preparation and separation methods as well as the functioning of analyti- cal instruments. They independently carry out small research projects or research sub-projects using common methods of analytical chemistry. They deepen their ability to present their results appropriately in the form of a written paper and a lec- ture in accordance with the methods commonly used in ana- lytical chemistry.							

Learning outcomes and competencies	 Upon successful completion of this module, students will able to, use the basic analytical separation methods and samp preparations. operate the available equipment (especially mass spectrometers) and evaluate the data obtained. apply the acquired theoretical knowledge and subject specific practical knowledge for the practical solution of analytical problems from the subfield of analysis of enronmental pollutants and natural substances. place the obtained scientific results in the context of the already published findings in analytical chemistry as was to summarize the obtained scientific results in the for a written elaboration which meets the requirements a scientific publication and to present them orally. conduct a computerized literature search and assess validity and certainty of information. discuss, appropriately communicate one's own point of view, and collaborate with others in developing solution strategies. 					
Content	The topic is based on current topics from the working group and should be in the subject of the master's thesis.					
Media forms	Powerpoint presentations, blackboard, other working materi- als, evaluations at computer workstations					
Literature	Oriented to the particular topic and issued individually.					

		Research laboratory course in the major subject of the Mas- ter's thesis Chemical Biology								
Abbreviation			MVMT							
Interval of offerDuration01 semesterBy appoint- ment-			Semester of study 3	Cr 10	edits	s Curriculum assignment M. Sc. Chemical Biology Subject: CB				
Module	e struc	cture								
No.	Cour	se			Туре	С	P	sws	Presence time	Self- study
1		arch internship ir iical Biology	n the major field	of	Р	7	,	10	150 h	60 h
2	Semir	nar for Chemical	Biology		S	3	5	2	30 h	60 h
				T	otal	1	0	12	180 h	120 h
Persor modul		onsible for the	Dr. M. Gersch							
Lectur	er(s)		Supervisor of the master thesis							
Langua	age		English							
		s according to regulations	Prior successful participation in 4 compulsory advanced elective laboratory courses and at least 2 compulsory elec- tive lectures, which must be part of the major subject for chemistry students. In addition, students must have taken part in the final examinations of at least 4 further compulsory elective lectures.						ry elec- ct for taken	
Recom ments	mend	ed require-	None							
Coursework / module ex- amination / partial assess- ments			Module examination ("Laboratory course project"). Examina- tion lecture in the main seminar and written elaboration on the processed project. Possibilities of repeating and rotation according to examination regulations.							
Learni	ng obj	ectives	Through successful participation in this practical course, which is carried out in a working group of chemical biology, the students acquire knowledge of special working methods of chemical biology. The Students are able to apply the ob- tained knowledge practically as well as to present the results appropriately in the form of a written elaboration and a lec- ture, according to the usual methodology in chemical biol- ogy.						biology, methods the ob- ne results d a lec-	

Learning outcomes and competencies	 After successful completion of this module, students are able to, explain the modern working techniques of chemical biology, select them according to the synthetic requirements and implement these working techniques practically. know and apply the methods of modern computer-assisted literature research. plan synthesis routes, propose alternative synthesis routes and evaluate them in a differentiated manner. carry out chemical syntheses and biological experiments taking into account environmental and safety regulations, to evaluate them and to document them according to the "rules of good scientific practice". select suitable analytical methods, to be able to explain the limits and possibilities of the respective method, to process, evaluate and interpret the obtained measurement data. perform computer-assisted calculations concerning the structure and properties of molecules, to visualize and interpret the results. summarize the obtained scientific results in the form of a written paper and to be able to place them in the context of the already published findings. present the obtained scientific results in the form of a seminar presentation, to justify the approach and to defend the results in a scientific discussion.
Content	Performance of experimental or theoretical work in the field of chemical biology with, for example, microstructural, bio- chemical, molecular biological, bioorganic synthetic, cell bio- logical, biophysical, microbiological, and bioinformatics fo- cus.
Media forms	Seminars: PowerPoint presentation, online delivery of the lectures, blackboard images, slides, handouts for the lectures.
Literature	Original literature (articles from scientific journals).

te		Research laboratory course in the major subject of the Mas- ter's thesis Molecular Cell Biology							
Abbrevia	tion	1	MVMT						
offer 1 Semester		Semester of study 3	Credits 10		Curriculum assignment M. Sc. Chemical Biology Subject: ZB				
Module s	struc	ture							
No.	Cοι	ırse			Туре	СР	sws	Presence time	Self- study
1	Mol	ecular Cell Biolo	ду		Р	7	10	150 h	60 h
2	Ser	ninar for Molecul	ar Cell Biology		S	3	2	30 h	60 h
				То	otal	10	12	180 h	120 h
Person r module	espo	onsible for the	Prof. Dr. P. Bastiaens						
Lecturer	(s)		Supervisor of the master thesis						
Languag	е		English						
		s according to regulations	elective labora tive lectures, v chemistry stud part in the fina	Prior successful participation in 4 compulsory advanced elective laboratory courses and at least 2 compulsory elec- tive lectures, which must be part of the major subject for chemistry students. In addition, students must have taken part in the final examinations of at least 4 further compul- sory elective lectures.					
Recomm ments	end	ed require-	None						
Coursework / module exam- ination / partial assess- ments			Module examination ("Laboratory course project"): Presen- tation in the staff seminar or written paper on the project worked on, repeat options and rotation according to exami- nation regulations.						
Learning	obj	ectives	Through successful participation in this practical course, which is carried out in a working group of the chemical biol- ogy section, the students acquire knowledge of special working methods of chemical biology and are able to apply them practically. They deepen their ability to present their results appropriately in the form of a written paper and a lecture, according to the usual methodology in chemical bi- ology.						cal biol- cial o apply t their nd a

Learning outcomes and competencies	 Upon successful completion of the module, students will be able to, explain the modern working techniques of molecular cell biology, select them according to biological and chemical requirements and implement these working techniques in practice. carry out computer-assisted literature research. plan experimental strategies, propose alternatives and evaluate them in a differentiated manner. carry out biological and biochemical experiments taking into account environmental, genetic engineering and safety regulations, to evaluate them and to document them according to the "rules of good scientific practice". select suitable analytical methods, to explain the limits and possibilities of the respective method, to process, evaluate and interpret the measurement data obtained. carry out computer-assisted calculations and evaluations concerning the dynamics, localisation and properties of molecules and molecular reactions, to visualise and interpret the results.") summarise the scientific results obtained in the form of a written paper and to place them in the context of the already published findings, or present the scientific results obtained in the form of a seminar presentation, justify the approach and defend the results in a scientific discussion.
Content	Carrying out experimental and/or theoretical work from the field of molecular cell biology with a focus on cell biological, systems biological, molecular biological, biochemical, bio- physical, microstructural and bioinformatics research. The topic should be in the subject of the Master's thesis.
Media forms	Seminars: Powerpoint presentations, Online provision of the lectures, blackboard pictures, slides, handouts for the lectures.
Literature	Primary specialist literature

Module name			Research laboratory course in the major subject of the Master's thesis Drug Synthesis, Medicinal Chemistry and Structural Bi- ology								
Abbreviation			MVMT	MVMT							
Interval of offer 1 semester By appoint- ment			Semester of study 3	C I 1(redits)		Curriculum assignment M. Sc. Chemical Biology Subject: MC				
Modu	le stru	cture		1							
No.	Cour	'Se			Туре	C	CP	sws	Presence time	Self- study	
1	-	Synthesis, Med Structural Biolog	icinal Chemistry y		Р	7	7	10	150 h	60 h	
2	Seminar for Drug Synthesis, Medicinal Chemistry and Structural Biology				S	3	3	2	30 h	60 h	
					Total	1	10	12	180 h	120 h	
Perso the me		onsible for	Prof. Dr. D. Rauh								
Lectu	rer(s)		Supervisor of the master thesis								
Langu	lage		English								
		ts according ion regula-	Prior successful participation in 4 compulsory advanced elective laboratory courses and at least 2 compulsory elec- tive lectures, which must be part of the major subject for chemistry students. In addition, students must have taken part in the final examinations of at least 4 further compul- sory elective lectures.						ory elec- ct for e taken		
Recor ments		led require-	None								
Coursework / module ex- amination / partial as- sessments			Module examination ("Laboratory course project"): Presen- tation in the main seminar and written paper on the project. Possibility of repetition according to examination regula- tions.								
Learning objectives			In the module, which is carried out in a working group of the department for Chemical Biology, the students acquire knowledge about special methods of chemical biology and are able to present their results appropriately in the form of a written assignment and a lecture.							acquire ogy and	
Learn comp		tcomes and es	By successfully students are ab			ng	this	module	e, the		

	 describe the modern working techniques of drug discovery and medicinal chemistry, select them according to the synthetic and structural biological requirements and implement these working techniques in practice. conduct computer-assisted literature searches. plan synthesis routes, propose alternative synthesis routes and evaluate them in a differentiated manner. carry out chemical syntheses and biological experiments taking into account environmental and safety regulations, evaluate and document them according to the "rules of good scientific practice". produce and purify recombinant proteins. crystallise proteins and protein-ligand complexes and determine their structure. select suitable analytical methods, explain the limits and possibilities of the respective methods, process, evaluate and interpret the obtained experimental data. perform computer-based calculations regarding the structure and properties of molecules and proteins, visualise and interpret the results. summarise the scientific results obtained in the form of a written paper and place them in the context of previously published results. present the scientific results in the form of a seminar presentation, justify the approach and defend the results in a scientific discussion.
Content	Carrying out experimental or theoretical work in the field of medicinal chemistry and drug research with e.g. biochemi- cal, molecular biological, bioorganic synthetic, cell biologi- cal, biophysical, structural biological, microbiological and bioinformatic focus. The topic should correspond to the topic of the master's thesis.
Literature	Original literature (articles from scientific journals).

Master's thesis and disputation

Module name		Master's thesis (M.Sc. Chemistry)				
Abbreviation		ММТ				
Interval of offer By appoint- ment		Duration 6 months (regular com- pletion time of the Master's thesis)	Semester of study 4	Credits 30	Curriculum assignment M. Sc. Chemistry Subject: AC or OC Major subject: M. M. Subject: PC or TC Major subject: E. T.	
Module	e struc	cture				
No.	Course			СР		
1	Master's thesis 25			25		
2	Master's thesis defense 5			5		
					Total	30
Person responsible for the module		Dean of Studies				
Lecturer(s)		Supervisor of the Master's thesis according to the examina- tion regulations				
Language		English, German				
Requirements according to examination regulations		In addition to §18 of the examination regulations, the follow- ing requirements of §21(3) must be met: - acquisition of 70 credit points - successful completion of all laboratory courses				
Recommended require- ments		None				
Coursework / module ex- amination / partial assess- ments		Thesis (usually max. 60 DIN A4 pages); department-public disputation with lecture and discussion. Possibility of repetition according to examination regulations.				
Learning objectives		task of appropri specified period der scientific as within the spec form in an appr Within the dispu- they can presen- selves in conte	iate scope f d of time and spects on th ified period opriate mar utation, the nt the projec xt of the cur	ture an experimental or the rom the field of chemistry d to work on it independen e basis of known procedur of time and to present it in oner from a scientific point students are able to show ct they have carried out the rent knowledge, justify the e thesis in a scientific discu	within a tly un- es written of view. that em- chosen	

Learning outcomes and competencies	 By successfully completing this module, students will be able to, use the acquired theoretical knowledge of chemistry and its neighbouring disciplines to develop strategies for solving practical problems. comprehensively research and structure scientific literature on a given topic. plan and carry out a scientific work under guidance and document it according to the "rules of good scientific practice". prepare experiments and carry them out responsibly in compliance with work and environmental protection rules.*) process data resulting from calculations or analytical measurements, interpret the results and critically question them. classify and evaluate the scientific results obtained in the overall context of the already existing (published) findings. write a scientific paper according to a given scope and formatting in accordance with the methodology used in chemistry. present the results of the scientific activity in a lecture of limited duration, to justify the approach and to defend it in a discussion within an extended professional framework. complete tasks independently and on time. * work collegially and responsibly with others in a research laboratory. 	
Content	Carrying out experimental or theoretical work in the field of chemistry with e.g. an inorganic, organic, physicochemical, analytical chemical focus.	
Literature	Current scientific literature from the above-mentioned areas.	

Module name		Master's thesis (M.Sc. Chemical Biology)				
Abbreviation		ММТ				
offer	By appoint- (regular com-		Semester of study 4	Credits 30	Curriculum assignment M. Sc. Chemical Biology	
Modul	e struc	cture			-	
No.	Course			СР		
1	Master's thesis 25			25		
2	Master's thesis defense 5			5		
					Total	30
Person responsible for the module		Dean of Studies				
Lecturer(s)		Supervisor of the Master's thesis according to the examina- tion regulations				
Language		English, German				
Requirements according to examination regula- tions		In addition to §18 of the examination regulations, the follow- ing requirements of §21(3) must be met: - acquisition of 74 credit points - successful completion of all laboratory courses				
Recommended require- ments		None				
Coursework / module ex- amination / partial assess- ments		Thesis (usually max. 60 DIN A4 pages); department-public disputation with lecture and discussion. Possibility of repetition according to examination regulations.				
Learning objectives		task of appropri within a specifie pendently under cedures within the written form in a of view. Within that that they can pri selves in context	iate scope ed period o r scientific the specific an approprishe disputa resent the xt of the cu	cture an experimental or the from the field of chemical of time and to work on it inco- aspects on the basis of kn ed period of time and to pro- riate manner from a scienti- ation, the students are able project they have carried of urrent knowledge, justify the ne thesis in a scientific disc	biology de- nown pro- esent it in fic point to show out them- e chosen	

Learning outcomes and	By successfully completing this module, students will be able	
competencies	to,	
	 use the acquired theoretical knowledge of chemical biology and neighbouring disciplines to develop strategies for solving practical problems. comprehensively research and structure scientific literature on a given topic. plan and carry out a scientific work under guidance and document it according to the "rules of good scientific practice". prepare experiments and carry them out responsibly in compliance with work and environmental protection rules.*) process data material resulting from calculations or analytical measurements, interpret the results and critically question them. classify and evaluate the scientific results obtained in the overall context of the already existing (published) findings. write a scientific paper according to a given scope and formatting in accordance with the methodology used in Chemical Biology. present the results of the scientific activity in a lecture of limited duration, to justify the approach and to defend it in a discussion in an extended professional context. complete tasks set independently and on time. *'not applicable for purely theoretical work 	
Content	Carrying out experimental or theoretical work in the field of chemical biology with a focus on e.g. microstructure technol- ogy, biochemistry, molecular biology, bioorganic synthesis, cell biology, biophysics, structural biology, microbiology and bioinformatics.	
Literature	Current scientific literature from the above-mentioned areas.	