

Module Handbook
Master of Science Biomedical Chemistry

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available only in German language

Module descriptions

Mandatory Modules

Module BCF	Biochemistry						[Modul-Kennnummer]
Mandatory or elective Module	M (2nd Course as elective Module)						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regel term When starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Molecular and Cellular Biochemistry“	L	2 (1)	Elective	4	138 h	6	
or							
b) Lecture „Methods of Biochemistry“	L	1 (2)	Elective	2	69 h	3	
c) Supporting seminar to b)	S	1 (2)	Elective	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min) about the contents of a) or of b) and c)						
Qualification Goals, learning outcome, competences							
<p>Students are able to,</p> <p>a)</p> <ul style="list-style-type: none"> - reproduce essential contents of cellular biochemistry, molecular biology and related fields - explain and evaluate principles of gene regulation and genetic engineering experiments - Evaluate the opportunities and risks of genetic engineering, develop their own point of view and take this into account in their own work - Assign and explain the principles of signal transduction - to understand and reproduce the biochemical and cell biological basics of structure-giving processes - to use relevant technical terms of cellular biochemistry correctly - to critically evaluate the factual knowledge covered in biochemical, cellular and molecular biology textbooks as well as the primary literature published in international specialist journals <p>b) and c)</p> <ul style="list-style-type: none"> - to assign appropriate methods to problems in the fields of protein and membrane biochemistry. - to be able to analyse typical data of these methods - to evaluate the results of bioanalytical experiments. - to understand the limitations of the respective methods based on their physical principles. - to assess the applicability of the methods to new questions. - to critically assess the significance of the respective experiments in publications in international journals. - independently acquire in-depth knowledge of current topics in biochemical analysis and related fields. - to analyse and evaluate scientific literature from a scientific point of view. - to independently prepare, present and defend a scientific paper on a (given) current biochemical-analytical topic. 							
Contents							

a)	<ul style="list-style-type: none"> • Mechanisms of cellular signal transduction, signalling pathways, receptors, genome • transcriptional regulation, epigenetics, stem cells • Gene transfer in cells and organisms, plasmids, phages, transfection methods; expression systems • RNA structures, ribozyme, spliceosome, RNAses, riboswitches • Innate and adaptive immunity, haematopoiesis, phagocytosis, Toll-like receptors, • B- and T-cell receptors, cytokines, immunoglobulins, MHC, monoclonal antibodies, autoimmunity • receptors, membrane domains, caveolae, ligand binding, G protein coupled receptors (GPCR), arrestins • GPCR-associated diseases, heterotrimeric G proteins, signal silencing, adenylate cyclases, phospholipases • Second messengers (cAMP, cGMP, Ca²⁺, NO, inositol phosphates), guanylyl cyclases, PI3K/Akt pathway • Protein kinase families, PKA, PKC, calmodulin, CaM kinases • Receptor tyrosine kinases, growth factors, cytokine receptors, TGFβ-Smad, Jak-STAT pathway • Ras family, MAP kinases, regulated proteolysis, secretases, Notch signalling pathway, SREBP • Nucleolar receptors (steroid receptors, retinoid X receptors, Toll-like receptors) • Membrane transport, signal sequences, translocation to organelles, protein sorting • Protein modifications, unfolded protein response, secretory pathway, hormone processing • Cytoskeleton (microtubules, actin, intermediate filaments), dynamics • Cell-cell, cell-matrix connections, extracellular matrix, cell adhesion • Cell cycle and apoptosis: cyclins, CDKs, IAPs, Bcl proteins, caspases, apoptosome, TNF, FasR • Neuronal signal transduction: basics in electrophysiology, ion channels
b) and c)	<ul style="list-style-type: none"> • Methods of protein expression • Principles and methods of protein isolation and identification • Immune techniques in biochemistry • Spectroscopic methods in biochemistry • Methods of protein structure analysis • Protein stability • Protein dynamics • Chemical modification of proteins • Biochemistry and biophysics of lipid membranes • Membrane proteins • In vivo and in vitro studies of protein-protein and protein-lipid interactions • Microscopic techniques • Expression and protein characterisation in vivo
Compulsory entrance requirements	
Recommended participation requirement(s) for the module and/or individual courses of the module	
Language(s) of instruction and examination	German or English
Weight of the module grade in the overall grade	12/66; as elective: not graded
Frequency of module offer	a) Only in the summer term b), c) Only in the winter term
Reasons for compulsory attendance	
Person responsible for the module	Univ.-Prof. Dr. Dirk Schneider
Transferability of the module to other degree programs	Bachelor of Science Molecular Biotechnology, Master of Science Chemistry, Master of Science Molecular Biotechnology
Other	Note: The course(s) not chosen in the compulsory area, (a) or (b, c), can additionally be chosen in the elective area.

Module BCF-P	Practical Course in Molecular Biology and Biochemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical Course „Molecular Biology and Biochemistry“	APr	1 (1)	M	9	40,5 h	4,5	
b) Supporting seminar to a)	S	1 (1)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
The students are able to,							
a)							
<ul style="list-style-type: none"> • apply complex biochemical and molecular biological working techniques. • to carry out experiments independently and on their own responsibility using course instructions. • to work carefully and in a coordinated manner. • interpret the results of their experiments correctly and document them in an appropriate form. • apply effective time and resource management. 							
b)							
<ul style="list-style-type: none"> • develop and present a current topic in biochemistry and defend it in a discussion in front of the entire audience. • to critically question and scientifically discuss presented seminar lectures. 							
Contents							
a)							
<ul style="list-style-type: none"> • Molecular biology: Production of an expression plasmid, production and characterisation of genetically modified bacteria. • Generation of a bacterial strain suitable for protein expression. • Heterologous protein expression in E. coli and protein purification. • Characterisation of the protein and activity assay. • 2D gel electrophoresis: Treatment of cells with different stressors (heat, oxidants, etc.), use of protein-specific physical parameters (isoelectric point, size) for two-dimensional separation of complex protein mixtures. • Analysis of the phosphorylation pattern of a stress protein by 2D gel electrophoresis and Western blot analysis • Staining techniques for protein gels • Purification of lysozyme: ion exchange chromatography, protein precipitation, SDS-PAGE, photometric assay to check the function of the enzyme 							
b)							
<ul style="list-style-type: none"> • The student elaborates and presents a given, current topic in biochemistry and faces the audience to discuss the presentation. • The student analyses and discusses the contents of the presentations of the other seminar participants. 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Every term in the lecture-free period							
Reasons for compulsory attendance							
According to HochSchG § 26 Para. 2 (7), Practical Course							
Person responsible for the module							
Univ.-Prof. Thorsten Hoffmann							

Transferability of the module to other degree programs	Bachelor of Science Molecular Biotechnology, Master of Science Chemistry
Other	Only in the lecture-free period

Information without guarantee

Module OCF	Organic Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	M						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Aromatic/heterocyclic compounds“	L	1 (1)	M	2	69,0 h	3	
b) Supporting exercise to a)	E	1 (1)	M	1	34,5 h	1,5	
c) Supporting seminar (Trainee Seminar)	S	1 (1)	M	1	34,5	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min) on the contents of a) and b)						
Qualification Goals, learning outcome, competences							
<p>a) and b) The students should work on advanced topics in organic chemistry at the level of Brückner, Gilchrist, Joule/Mills (aromatics/heterocycles) and acquire in-depth knowledge of the chemistry of the classes of substances dealt with. The students are then able to</p> <ul style="list-style-type: none"> reproduce in-depth knowledge from the field of aromatics and heterocyclic chemistry, describe modern concepts and methods from these fields and classify them with regard to their significance to work out and deepen contents from the field of aromatics and heterocyclic chemistry independently. to establish connections and links between topics and contents from the field of aromatics and heterocyclic chemistry within the subject and with related subject areas. to transfer the learned lecture contents to unknown tasks to identify problems in the development of synthesis strategies and in the answering of complex questions, to work out possible solutions independently by linking the acquired knowledge with their own ideas and to evaluate them critically present their results in a comprehensible manner and using scientifically correct terminology and defend them in discussions to critically question and evaluate the solution strategies developed. <p>c) The specialisation unit serves individual specialisation and personal profile building in preparation for later independent research. The students are able to,</p> <ul style="list-style-type: none"> work independently on research-related topics in preparative organic chemistry, develop their preparative skills independently to analyse the results of independent literature research. expand their methodological knowledge by implementing new apparatus and analytical procedures, to work out and plan their experiments and to implement them independently, to debate with their supervisors how to carry out the experiments and to correct them, to work out solutions when dealing with scientific problems, assess the safety aspects of chemicals and experiments and take appropriate action, to develop their English language skills through English-language literature and supervisors, to plan tasks together in a team and to carry out preliminary work, to work responsibly in a team and to deal with hazardous substances, to analyse and correct the experimental results on the basis of theoretical knowledge through technical literature assess and optimise the results of the experiments. 							
Contents							

a)	<ul style="list-style-type: none"> Aromaticity (criteria), systematic treatment of annulenes, non-alternating systems, PAHs, methods of preparation and properties of selected systems, Classification and nomenclatures of heterocycles, physical properties (solubility, pKs, dipole moments, ...) Systematic treatment of small rings with up to two heteroatoms, medium rings with up to four heteroatoms, seven- and eight-membered rings in their occurrence and production as well as specific reactivity. Application as active substances and in materials science.
b)	<ul style="list-style-type: none"> Consolidation of the lecture material and applications in transfer exercises
c)	<ul style="list-style-type: none"> Preparative methods, reagents in organic synthesis, reaction types and reaction mechanisms
Compulsory entrance requirements	
Recommended participation requirement(s) for the module and/or individual courses of the module	
Language(s) of instruction and examination	German or English
Weight of the module grade in the overall grade	12/66
Frequency of module offer	Every term
Reasons for compulsory attendance	Seminar according to § 5 para. 5: The learning objectives are based on direct interaction between students. In addition to practical professional competence, important learning objectives are literature research, presentation and leading discussions.
Person responsible for the module	N.N.
Transferability of the module to other degree programs	Master of Science Chemistry
Other	Recommended literature: <ul style="list-style-type: none"> Gilchrist: Heterocyclenchemie, Joule/Mills: Heterocyclic Chemistry, Brückner: Reaktionsmechanismen

Module OCF-P		Practical Course on Molecule Synthesis					[Modul-Kennnummer]
Mandatory or elective Module		M					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
Practical Course "Molecule Synthesis"	APr	2 (2)	M	12	54 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
<p>The specialisation unit serves individual specialisation and personal profile building in preparation for later independent research. The students are able to:</p> <ul style="list-style-type: none"> • work independently on research-related topics in preparative organic chemistry, • develop their preparative skills independently • analyse the results of independent literature research. • extend their methodological knowledge by implementing new apparatus and analytical procedures, • work out and plan their experiments and to implement them independently, • debate with their supervisors how to carry out the experiments and to correct them, • work out solutions when dealing with scientific problems, • assess the safety aspects of chemicals and experiments and take appropriate action, • develop their English language skills through English-language literature and supervisors, • plan tasks together in a team and to carry out preliminary work, • work responsibly in a team and to handle hazardous substances, • analyse and correct the experimental results on the basis of theoretical knowledge through technical literature, assess and optimise the results of the experiments. 							
Contents							
Preparation of 3-4 research-related preparations of 2-5 steps, 8-12 steps in total. The preparation instructions are taken e.g. from current chemical journals or Organic Synthesis.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Every term							
Reasons for compulsory attendance							
According to HochSchG § 26 Para. 2 (7), Practical Course							
Person responsible for the module							
Univ.-Prof. Dr. Till Opatz							
Transferability of the module to other degree programs							
Master of Science Chemistry							
Other							
Recommended Literature: <ul style="list-style-type: none"> • Gilchrist: Heterocyclenchemie, • Joule/Mills: Heterocyclic Chemistry, • Brückner: Reaktionsmechanismen • Organic Synthesis, Organic Reactions, Houben-Weyl 							

Module PMC2	Pharmacology for Natural Scientists						[Modul-Kennnummer]
Mandatory or elective Module	M						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Pharmacology for Natural Scientists“	L	1 (1)	M	3	103,5 h	4,5	
b) Supporting seminar to a)	S	1 (1)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (60 min), alternatively oral exam (15 min) on the contents of a) and b)						
Qualification Goals, learning outcome, competences							
Students are able to							
<ul style="list-style-type: none"> reproduce and apply basic principles of pharmacology, use the terminology specific to the subject in a meaningful way, explain the processes of drug research, development and application and name important job descriptions, name target structures of pharmacotherapy, describe their cell biological tasks and explain the processes of pharmacological intervention at the molecular level. to show connections between pharmacotherapy and physiology or pathophysiology, cell biology, biochemistry and molecular biology, to name important drugs for the treatment of common diseases and their most important properties (including adverse effects and interactions). 							
Contents							
a)							
<ul style="list-style-type: none"> Principles of pharmacodynamics Principles of pharmacokinetics Principles of pharmacogenetics Drug-drug interactions Important transmitters Drugs for the treatment or prevention of important diseases (e.g. pain, autoimmune diseases, infections, cardiovascular diseases, diabetes, mental diseases, tumour diseases) 							
b)							
<ul style="list-style-type: none"> processes of drug research, development and application, Job profiles for natural scientists in the pharmaceutical industry 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German or English						
Weight of the module grade in the overall grade	6/66						
Frequency of module offer	Every term						
Reasons for compulsory attendance							
Person responsible for the module	apl. Prof. Dr. Ellen Closs						
Transferability of the module to other degree programs							
Other	b) Can also be conducted in the form of a block seminar or an online seminar.						

Module PMC3		Pharmaceutical Sciences for Natural Scientists					[Modul-Kennnummer]
Mandatory or elective Module		M					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Principles and Special Aspects of Drug Design“	L	2 (2)	M	2	69 h	3	
b) Supporting seminar to a)	S	2 (2)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation		According to § 5 para. 3					
Coursework							
Module examination		Usually written exam (120 min), alternatively oral exam (30 min) on the contents of a) and b)					
Qualification Goals, learning outcome, competences							
Students are able to <ul style="list-style-type: none"> reproduce and structure basic contents of medicinal chemistry and related fields such as pharmaceutical chemistry and pharmacology use the subject-specific terminology in a meaningful way to show connections and differences between different approaches and principles of drug development and optimisation of active substances to work out and present a medicinal chemistry topic independently discuss medicinal chemistry topics appropriately to assess and classify new approaches to drug development and optimisation 							
Contents							
a) and b) <ul style="list-style-type: none"> Principles of drug design Drug targets Hit-to-lead development Optimisation of lead structures Concepts of structure-activity relationships and SAR analysis Analysis of target-ligand interactions at molecular and atomic level ADME-tox properties of drugs; relationship with chemical structure PK-PD optimisation of drugs (pharmacodynamics-pharmacokinetics) Development of covalent drugs Determination and calculation of physicochemical parameters of active substances Drug monitoring Literature / publications on current topics in drug development Computer-aided drug design (CADD): e.g. visualisation and analysis of protein-ligand complexes, pharmacophore modelling, protein-ligand docking, virtual screening, scoring, QSAR, ADME modelling, lead structure optimisation, generation of 3D structures of small molecules, force fields, MD simulations, conformational analysis, ligand-based drug design, protein homology modelling, fragment-based design, library design, target assessment Biologics and antibodies Nucleic acids as drugs and drug targets Drug delivery, drug targeting, drug transport Combinatorial approaches 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination		German or English					

Weight of the module grade in the overall grade	6/66
Frequency of module offer	Every term
Reasons for compulsory attendance	
Person responsible for the module	Univ.-Prof. Dr. Tanja Schirmeister
Transferability of the module to other degree programs	
Other	

Information without guarantee

Module FMP	Research Project						[Modul-Kennnummer]
Mandatory or elective Module	M						
Creditpoints (LP) and workload	12 LP = 360 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical Course "Research Paper"	Apr	3 (3)	M	22	99,0 h	11	
b) Supporting Seminar "Guidance for independent scientific work"	S	3 (3)	M	1	19,5 h	1	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	Apr (according to the task and agreement with the supervisor)						
Active participation	According to § 5 para. 3, presentation on the research module (30 min)						
Coursework	Maintenance of a laboratory notebook						
Module examination	Research report						
Qualification Goals, learning outcome, competences							
The students work on a current research project of a working group. By solving complex tasks, they acquire in-depth knowledge as well as basic knowledge in planning and designing experiments. They are enabled to carry out demanding experiments under supervision. They can confidently assess the importance of control experiments. The results are to be recorded reproducibly in a laboratory book and interpreted in the final report, taking into account current research literature. By working in a working group, the students expand their communication and teamwork skills.							
Contents							
a) Participation in a current research project in the chosen working group involved in the study programme. b) Introduction to planning, execution and documentation of more complex scientific experiments. Presentation of the results in a report (protocol) and seminar lecture.							
Compulsory entrance requirements	According to PO						
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German or English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Every term						
Reasons for compulsory attendance	According to HochSchG § 26 Abs. 2 (7), scientific (practical) research work/internship (according to assignment and agreement with the supervisor).						
Person responsible for the module	All full-time lecturers involved in the degree programme						
Transferability of the module to other degree programs	Master of Science Biomedical Chemistry						
Other	The module takes place 6 weeks full time. Individual supervision; the number of internships offered in a participating working group may vary from semester to semester. External research work possible on application.						

Module MSC	Master Thesis						[Modul-Kennnummer]
Mandatory or elective Module	M						
Creditpoints (LP) and workload	30 LP = 900 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
Master Thesis		4 (4)	M	6 months all day	900 h	30	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	Master thesis (according to assignment and agreement with the supervisor)						
Active participation	According to § 5 Para. 3, presentation on the Master's thesis (30 min)						
Coursework	Maintenance of a laboratory notebook						
Module examination	Master thesis						
Qualification Goals, learning outcome, competences							
The students are able to scientifically work on a topic in their chosen field of specialisation. They are able to introduce this topic in the form of a scientific paper (master's thesis), to describe and document their findings and to interpret and discuss them in the light of the relevant literature. They are also able to present and defend their master's thesis as a scientific paper, answering questions on the topic as well as on peripheral areas.							
Contents							
Master's thesis: Composition of a scientific paper on the topic, consisting of the following parts: Summary (max. 1 page), introduction including objectives, material & methods as well as results, discussion, bibliography; an appendix may be added to document further primary data. Presentation of the results as a lecture (20-30 min) and discussion.							
Compulsory entrance requirements			According to § 15 para. 4				
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination			German or English				
Weight of the module grade in the overall grade			30/66				
Frequency of module offer			Every term				
Reasons for compulsory attendance			According to HochSchG § 26 Para. 2 (7), scientific (practical) research work/internship (according to assignment and agreement with the supervisor).				
Person responsible for the module			All full-time lecturers involved in the degree programme				
Transferability of the module to other degree programs			Master of Science Biomedical Chemistry				
Other			The module takes place full-time for 6 months. Individual supervision; the number of internships offered in a participating working group may vary from semester to semester. External Master's thesis possible on application.				

Elective Area

All elective modules do not count towards the final grade.

Module NC	Chemistry of Natural Products						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Chemistry of Natural Products“	L	2 (1)	M	2	69 h	3	
b) Supporting exercise to a)	E	2 (1)	M	1	34,5 h	1,5	
c) Seminar “Retrosynthesis”	S	2 (1)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min) on the contents of a), b) and c)						
Qualification Goals, learning outcome, competences							
<p>Students should learn advanced aspects of the organic chemistry of natural products at the level of Nuhn: Naturstoffchemie, Habermehl/Hammann/Krebs/Ternes: Naturstoffchemie and acquire in-depth knowledge of the chemistry of the classes of substances covered. The students are then able to</p> <ul style="list-style-type: none"> reproduce in-depth specialised knowledge from the field of natural products chemistry, describe modern concepts and methods from these fields and classify them with regard to their significance to independently work out and deepen contents from the field of natural products chemistry. to establish connections and links between topics and contents from the field of natural products chemistry within the subject and with related subject areas. to transfer the contents of the lecture to unknown tasks. to identify problems in the development of synthesis strategies and in the answering of complex questions, to independently work out possible solutions by linking the acquired knowledge with own ideas and to critically evaluate them to critically question and evaluate the solution strategies developed. 							
Contents							
<p>a)</p> <ul style="list-style-type: none"> Organic Chemistry 5: Classes of natural products: Nucleosides, nucleotides and nucleic acids, nucleic acid synthesis. Amino acids, peptides and proteins, peptide synthesis Terpenes and steroids Lipids and eicosanoids Polyketides carbohydrates Biogenic amines and alkaloids nitrogenous cofactors of proteins synthesis and biosynthesis and analysis of natural products. <p>b)</p> <ul style="list-style-type: none"> consolidation of the lecture material and applications in transfer exercises <p>c)</p> <ul style="list-style-type: none"> Methods of organic synthesis and retrosynthesis on concrete examples. 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							

Language(s) of instruction and examination	German or English
Weight of the module grade in the overall grade	Not graded
Frequency of module offer	Only in the summer term
Reasons for compulsory attendance	
Person responsible for the module	Univ.-Prof. Dr. Till Opatz
Transferability of the module to other degree programs	Master of Science Chemistry
Other	Recommended Literature: <ul style="list-style-type: none">• Nuhn: Naturstoffchemie• Habermehl/Hammann/Krebs/Ternes: Naturstoffchemie

Module RPC		Radiopharmaceutical Chemistry					[Modul-Kennnummer]
Mandatory or elective Module		Elective					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		2 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Radiopharmaceutical Chemistry 1“	L	1 (2)	M	2	69h	3	
b) Lecture „Radiopharmaceutical Chemistry 2“	L	2 (1)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation		According to § 5 para. 3					
Coursework							
Module examination		Usually oral exam (30 min), alternatively written exam (120 min) on the contents of a) and b)					
Qualification Goals, learning outcome, competences							
After completing the module, students have understood the basics of radiopharmaceutical chemistry. They have dealt with the most important radiopharmaceutical procedures (SPECT, PET & endoradiotherapy) and the relevant radionuclides and have familiarised themselves with their properties, production and chemistry. In addition, the students should have grasped the high importance of interdisciplinary work in the development of new radiopharmaceuticals.							
Contents							
The lectures in Radiopharmaceutical Chemistry (RPC) are offered as block courses over 2 semesters. Contents are: <ul style="list-style-type: none"> • Introduction and basics of RPC: decay modes, shielding & detection. • preclinical and clinical imaging techniques, • radionuclide production in RPC: cyclotron, reactor & generator, • radiopharmaceutical procedures in diagnostics and therapy: SPECT, PET & endoradiotherapy, • properties, production, labelling chemistry & application of relevant nuclides • RPC in oncology, neurology and other fields of application. This module builds on the basic knowledge of the lecture "Introduction to Nuclear Chemistry".							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module		Module „Introduction to Nuclear Chemistry“					
Language(s) of instruction and examination		German or English					
Weight of the module grade in the overall grade		Not graded					
Frequency of module offer		a) Only in the winter term b) Only in the summer term					
Reasons for compulsory attendance							
Person responsible for the module		Univ.-Prof. Patrick Riß					
Transferability of the module to other degree programs		Master of Science Chemistry					
Other							

Module MCP	Practical Course Selected Aspects of Medicinal Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical Course "Selected Aspects of Medicinal Chemistry"	APr	1 - 3 (1 - 3)	M	6	117 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
<p>The students are able to</p> <ul style="list-style-type: none"> reproduce and structure basic contents of medicinal chemistry and related fields such as pharmaceutical chemistry and pharmacology use the subject-specific terminology in a meaningful way point out connections and differences between different approaches and principles of drug development and optimisation of active substances to work out and present a medicinal chemistry topic independently discuss medicinal chemistry topics appropriately to evaluate and classify new approaches to drug development and optimisation to understand and apply methods of drug and drug analysis understand and apply experimental and theoretical methods for the determination of physico-chemical drug parameters understand and apply methods for biotransformation of active substances and for drug monitoring understand and apply methods for determining the efficacy of biologically active substances. understand and apply methods for computer-aided drug design. prepare and analyse experimental data discuss, summarise and present experimental data and their susceptibility to error. 							
Contents							
<p>The practical course includes the following topics:</p> <ul style="list-style-type: none"> Visualisation and analysis of protein-ligand complexes Calculation of physicochemical and pharmacokinetic parameters Pharmacophore models Protein-ligand docking Homology modelling Lead structure optimisation Biotransformation and determination of metabolites Stability studies of drugs Drug and drug substance analysis Determination of physicochemical and pharmacokinetic parameters Drug monitoring Enzyme kinetics, ligand binding studies Quantitative HPLC for drug quantification 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							

Frequency of module offer	Every term in the lecture-free period
Reasons for compulsory attendance	According to HochSchG § 26 Para. 2 (7), Practical Course
Person responsible for the module	Univ.-Prof. Dr. Tanja Schirmeister
Transferability of the module to other degree programs	
Other	Block internship (3 weeks full time) during the lecture-free period

Information without guarantee

Module BAC	Bioinorganic Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Bioinorganic Chemistry“	L	2 (1 o. 3)	M	3	103,5 h	4,5	
b) Supporting Seminar to a)	S	2 (1 o. 3)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min) on the contents of a)						
Qualification Goals, learning outcome, competences							
<p>The students</p> <ul style="list-style-type: none"> • have knowledge of bioinorganic chemistry • with a focus on coordination chemistry and mechanistic aspects • are able to reproduce knowledge on the terms mentioned in a structured manner, • can work out and deepen partial contents independently, • can transfer the learned contents to unknown tasks, • can establish connections and links between topics and contents within the subject and with related sub-disciplines, • have gained an understanding of the significance of metal ions in living nature. 							
Contents							
<p>Bioinorganic chemistry is a cross-sectional discipline of biochemistry and coordination chemistry. The lecture serves to identify the specific roles of certain metal ions in chemical-biochemical processes. Biological processes such as photosynthesis or cellular respiration are discussed. Selected examples of metalloproteins responsible for the binding and activation of small molecules (H₂, N₂, O₂) are discussed in more detail as well as electron transfer proteins or metalloproteins for substrate binding or conversion.</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Only in the summer term							
Reasons for compulsory attendance							
Upper seminar according to § 5 para. 5: The learning objectives are based on direct interaction between students. In addition to practical professional competence, important learning objectives are literature research, presentation and leading discussions.							
Person responsible for the module							
Univ.-Prof. Dr. Eva Rentschler							
Transferability of the module to other degree programs							
Master of Science Chemistry							
Other							

Module BPC	Biophysical Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Biophysical Chemistry“	L	2 (1)	M	2	69 h	3	
b) Supporting exercise to a)	E	2 (1)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
<p>Building on the basic knowledge of physical chemistry (thermodynamics), physics and biochemistry, this module introduces the physical-chemical fundamentals of selected biological and medical phenomena. Modern and current methods for the characterisation of such molecular, biological processes are also presented. After successful completion of the module, students should have an understanding of the physical-chemical fundamentals of biological processes as well as be familiar with modern molecular characterisation methods of physical chemistry from these fields. The students should be able to select the appropriate methods for new experimental questions in order to successfully get to the bottom of unknown phenomena.</p>							
Contents							
<p>a) Basics of modern biophysical methods with examples from their field of application. Topics include: Membrane transport, phase transitions in membranes, nanoparticle sensors, rate equations and dynamics in cells, molecular motors, single molecule techniques, Raman scattering, thermodynamics of chemical bonds, physical-chemical parameters in the drug discovery process.</p> <p>b) In-depth or supplementary topics from the area of the lecture with practical exercises and applications.</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German or English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the summer term						
Reasons for compulsory attendance							
Person responsible for the module	Univ.-Prof. Dr. Carsten Sönnichsen						
Transferability of the module to other degree programs	Master of Science Chemistry						
Other							

Module Tox1	Toxicology 1						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture "General Toxicology"	L	1 - 3 (1 - 3)	M	2	69 h	3	
b) Seminar "Molecular and Cellular Toxicology"	S	1 - 3 (1 - 3)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (60 min), alternatively oral exam (15 min) on the contents of a)						
Qualification Goals, learning outcome, competences							
<p>a) The students are able to</p> <ul style="list-style-type: none"> explain the basics of human organ systems and the nervous system as far as this is relevant for understanding the effect of the toxins dealt with. name the treated biogenic and non-biogenic toxins and explain their molecular mechanisms of action. describe the symptomatology of the different poisonings. apply their knowledge to conclude on the basis of the symptomatology a specific poisoning and the triggering toxin and (theoretically) to carry out an appropriate therapy. apply their knowledge to be able to assess current topics in the media. This includes topics such as exposure to fine dust, carcinogenic substances, new psychoactive substances which are relevant to the public. <p>b) The students are able to</p> <ul style="list-style-type: none"> independently process original publications from the field of molecular toxicology, present the data of the original publications orally, evaluate them and discuss them critically within the group. 							
Contents							
<p>a)</p> <ul style="list-style-type: none"> Basics of toxicology Toxic effects (receptor site theory, systemic toxins, concentration toxins, summation toxins etc) Chemical mutagenesis and carcinogenesis, genotoxins Heavy metals, solvents, alcohols, Biological toxins (plant, bacterial, food toxins, animal toxins) Biocides, toxic drugs, toxicology of drug consumption, therapy of poisoning <p>b) In the seminar, the topics of chemical mutagenesis and carcinogenesis are continued and current original publications from the field of genotoxicology are discussed. This includes topics such as ageing research (senescence), mechanisms of cytotoxicity, mechanisms of carcinogenesis, cellular response to genotoxic stress, DNA repair.</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Every term							
Reasons for compulsory attendance							
Seminar according to § 5 para. 5: The learning objectives are based on direct interaction between students. In addition to practical professional competence, important learning objectives are literature research, presentation and leading discussions.							
Person responsible for the module							
Univ.-Prof. Dr. Markus Christmann							

Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry
Other	

Information without guarantee

Module ToxP	Toxicology 2						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
Practical Course „Molecular methods in toxicology“	APr	2 (1 o. 3)	M	6	117 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr						
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Written exam (30min)						
Qualification Goals, learning outcome, competences							
<p>The students are able to,</p> <ul style="list-style-type: none"> • name and explain mechanisms of DNA repair. • name and explain mechanisms of cell death. • name toxic effects of radiation and chemical genotoxins and explain the molecular mechanisms. • to carry out toxicologically relevant examinations (determination of cytotoxicity and genotoxicity, expression analyses, microscopic examinations). • to adequately record and evaluate the performance and results of practical investigations. 							
Contents							
<p>In the context of the practical course, students should acquire further theoretical knowledge about mechanisms of mutagenesis, genotoxicity, DNA repair and cell death mechanisms, as well as practical knowledge regarding toxicologically relevant techniques.</p> <ul style="list-style-type: none"> • Mechanisms of cytotoxicity (apoptosis, necrosis, autophagy, ..) • Investigation of genotoxic effects: SCE, aberration, point mutation assay. • Toxicity and mutagenicity assays, Ames test • Transcriptional and epigenetic regulatory mechanisms • Principles of toxicological risk assessment • molecular causes of ageing • post-translational modification of proteins 							
Compulsory entrance requirements	Module Toxicology 1						
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the summer term						
Reasons for compulsory attendance	According to HochSchG § 26 Para. 2 (7), Practical Course						
Person responsible for the module	Univ.-Prof. Dr. Markus Christmann						
Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry						
Other							

Module Immun1	Immunological Principles						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Immunological Principles“	L	2 (1 o. 3)	M	2	69 h	3	
b) Supporting seminar to a)	S	2 (1 o. 3)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (90 min), alternatively oral exam (30 min) on the contents of a) and b)						
Qualification Goals, learning outcome, competences							
<p>The students are able to,</p> <ul style="list-style-type: none"> describe the basic interrelationships of immunology and closely related disciplines such as genetics and molecular biology. establish the significance of immunological phenomena and current clinical therapeutic approaches understand the special significance of immunological research for the development of therapies against cancer, allergies and autoimmune diseases. independently develop and present a (given) immunological topic. discuss immunological topics appropriately. 							
Contents							
<p>Lecture and seminar include the following topics:</p> <ul style="list-style-type: none"> Organs and cells of the immune system; Haematopoiesis. Mechanisms of innate immunity Development and function of B-cells and antibodies Development and function of T cells Tolerance mechanisms Importance of the major histocompatibility complex and antigen processing Genetic models in immunology Signal transduction in lymphocytes Mucosal immune system Mechanisms of infection defence 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the summer term						
Reasons for compulsory attendance							
Person responsible for the module	apl. Prof. Dr. Michael Stassen						
Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry, Master of Science Biology, Master of Science Biomedicine						
Other	Lectures take place in the first half of the semester, followed by the seminars in the second half						

Module Immun2	Practical Exercises in Immunology						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical Exercise "Immunology"	E	2 (1 o. 3)	M	8	96 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	E						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
<p>The students are able to</p> <ul style="list-style-type: none"> • apply basic immunological working techniques • carry out immunological experiments largely independently on the basis of course instructions • document the results of their experiments in an appropriate form and evaluate them correctly, also using basic statistical methods • agree on individual work steps, plan them together and implement them in a coordinated manner • reproduce and explain the theory on which the experiments are based 							
Contents							
<p>In the exercises, the following contents will be worked on experimentally:</p> <ul style="list-style-type: none"> • Quantification of cytokines by ELISA and qRT-PCR • Detection of mediator release from activated mast cells • Determination of the activity of reporter genes • Identification and enrichment of defined cell populations using FACS and MACS • Blood group serology • Enrichment and activation of granulocytes 							
Compulsory entrance requirements	Module „Immunological Principles“						
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the summer term during the lecture-free period						
Reasons for compulsory attendance	According to HochSchG § 26 Abs. 2 (7), practical exercise						
Person responsible for the module	apl. Pof. Dr. Michael Stassen						
Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry, Master of Science Biology, Master of Science Biomedicine						
Other	Registration required in the current semester; block course during the lecture-free period						

Module PB1	Pharmaceutical Biology						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Pharmaceutical Biology I, II or III“	L	1 - 3 (1 - 3)	M	2	69 h	3	
b) Seminar „Biogenic Medicinal Products (Antibiotics, Genetically Engineered Medicinal Products)“	S	1 - 3 (1 - 3)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min) on the contents of a) and b)						
Qualification Goals, learning outcome, competences							
a) and b) The students are able to, <ul style="list-style-type: none"> classify and reproduce basic theoretical knowledge of pharmaceutical biology 							
Contents							
a) Medicinal plants, biogenic and non-biogenic drugs, biotechnology, carcinogenesis b) Antibiotics, plant cytostatics, genetically engineered medicinal products, plant secondary metabolites, technical methods of pharmaceutical biology							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
a) Every semester (I, II and III alternately) b) Every semester							
Reasons for compulsory attendance							
Seminar according to § 5 para. 5: The learning objectives are based on direct interaction between students. In addition to practical professional competence, important learning objectives are literature research, presentation and leading discussions.							
Person responsible for the module							
Univ.-Prof. Dr. Thomas Efferth							
Transferability of the module to other degree programs							
Bachelor of Science Biomedical Chemistry							
Other							

Module PBP	Practical Course in Pharmaceutical Biology						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical course "Pharmaceutical Biology III: Biological and Phytochemical Investigations".	APr	1 - 3 (1 - 3)	M	6	117 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
The students are able to <ul style="list-style-type: none"> • separate plant drug material according to their ingredients, evaluate the results and assess them. • apply basic molecular biological techniques. 							
Contents							
Biological and phytochemical studies of medicinal plants, identification of herbal drugs according to the pharmacopoeia (DC), MS, HPLC, isolation of genomic DNA, PCR, transformation.							
Compulsory entrance requirements			Module „Pharmaceutical Biology“				
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination			German				
Weight of the module grade in the overall grade			Not graded				
Frequency of module offer			Every term				
Reasons for compulsory attendance			According to HochSchG § 26 Para. 2 (7), Practical Course				
Person responsible for the module			Univ.-Prof. Dr. Thomas Efferth				
Transferability of the module to other degree programs			Bachelor of Science Biomedical Chemistry				
Other							

Module MiBiT	Microbiology and Biotechnology						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	2 Semesters						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Microbiology“	L	1 o. 3 (2)	M	2	69 h	3	
b) Lecture „Biotechnology“	L	1 o. 3 (2)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	a) Usually written exam (60 min), alternatively oral exam (30 min) b) As a rule, lecture (25 min), alternatively oral examination (30 min). Both examinations must be passed, the module grade results from the arithmetic mean of both examinations.						
Qualification Goals, learning outcome, competences							
<p>a) The students are able to</p> <ul style="list-style-type: none"> reproduce the contents of microbiology in a reliable and structured manner define the most important technical terms and place them in the correct context list the special characteristics of bacteria; describe the structure of a bacterial cell, the function of bacterial cell components and the metabolic performance of bacteria to name the most important safety regulations in biotechnological laboratories to evaluate the importance of bacteria in nature and for humans <p>b) The students are able to</p> <ul style="list-style-type: none"> apply in-depth knowledge in important sub-areas of biotechnology (isolation and handling of microorganisms, fermentation, processing of proteins and secondary metabolites from submerged cultures of fungi). Interpret biotechnological facts. extract scientific data from databases to plan sophisticated biochemical and biotechnological experiments under guidance to confidently assess the significance of control experiments 							
Contents							
<p>a) Microbiology:</p> <ul style="list-style-type: none"> Structure of a bacterial cell; microscopic methods. Identification and culture techniques of bacteria Detection of mutations; metabolic physiology of bacteria Regulation in bacteria; structure and properties of bacteriophages <p>b) Biotechnology: Theory on the</p> <ul style="list-style-type: none"> handling of microorganisms and fermentation of microorganisms, media optimisation for fermentations of microorganisms Isolation of biologically active ingredients Isolation of enzymes from cultures of higher fungi Characterisation of active ingredients. 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination				German			
Weight of the module grade in the overall grade				Not graded			
Frequency of module offer				a) Only in the winter term b) Only in the summer term			
Reasons for compulsory attendance							

Person responsible for the module	Univ.-Prof. Dr. Ralf Heermann
Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry
Other	

Information without guarantee

Module TPhys	Animal Physiology						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Physiology, Neurobiology and Behaviour of Animals“	L	1 - 3 (1 - 3)	M	4	138 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (60 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
<p>The students are able to</p> <ul style="list-style-type: none"> reproduce the contents of vegetative animal physiology and neurobiology in a structured manner define relevant technical terms and apply them correctly both orally and in writing describe the physiological functions and the interaction of animal and human cells, organs and organ systems and the control by the nervous system and hormone system to transfer exemplary animal physiological principles to other mechanisms to express themselves competently on the subject of animal experiments. 							
Contents							
<ul style="list-style-type: none"> Function and interaction of organs ecophysiological adaptations to extreme habitats Regulation of homeostasis Biochemistry of enzymes Function and mode of action of hormones Cellular excitability, excitation processes, neuronal processing mechanisms Sensory physiology (e.g. sight, hearing, sense of balance, taste, smell) Neurophysiology, learning and memory Behavioural physiology, orientation services, internal clock Processes in muscle contraction, digestion, respiration and circulation Performance physiology 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Every term							
Reasons for compulsory attendance							
Person responsible for the module							
Univ.-Prof. Dr. Roland Strauß							
Transferability of the module to other degree programs							
Bachelor of Science Biomedical Chemistry, Bachelor of Science Molecular Biotechnology							
Other							

Module PPhys	Plant Physiology						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Plant Physiology“	L	1 - 3 (1 - 3)	M	4	138 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (60 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
The students are able to							
<ul style="list-style-type: none"> • define the most important plant physiological terms and apply them correctly orally and in writing • correctly describe physiological processes and their coordination in plants and their cells • to transfer exemplarily conveyed physiological principles to other life processes 							
Contents							
<ul style="list-style-type: none"> • Functions of the compartments in plant cells • primary and secondary reactions of photosynthesis; C4 and CAM plants • photosynthetic and dissimilatory energy metabolism • formation, transport, storage and mobilisation of assimilates; lipid, protein and carbohydrate metabolism; • Uptake and transport of minerals • Metabolic cycles (especially nitrogen cycle) • Structure and function of enzymes • Regulation of plant development, hormones, seed germination; plant cancer • Light receptors, photomorphogenesis, adaptation to abiotic stress factors • Water balance, water transport and plant nutrition 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination				German			
Weight of the module grade in the overall grade				Not graded			
Frequency of module offer				Every term			
Reasons for compulsory attendance							
Person responsible for the module				Univ.-Prof. Dr. Andreas Wachter			
Transferability of the module to other degree programs				Bachelor of Science Biomedical Chemistry, Bachelor of Science Molecular Biotechnology			
Other							

Module EC	Electrochemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Electrochemistry“	L	2 (1)	M	4	138 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
<p>The students have acquired theoretical expertise in the field of electrochemistry and electroorganic synthesis and</p> <ul style="list-style-type: none"> are able to describe methods and reactions from these areas and to classify them with regard to their significance. are able to independently work out and deepen contents from the subject area of electrochemistry. have developed an awareness of the connections and links between topics and contents within this highly interdisciplinary field. 							
Contents							
<ul style="list-style-type: none"> Physical basics and terms (conductivity in ionic systems; potentials and structures at phase boundaries; potentials and currents). Electrode materials, electrolyte science, mediators, separators and cell geometries; cyclic voltammetry, spectroelectrochemistry, Marcus theory Corrosion, electrochemical milling and machining; electroplating/metal deposition Production of basic inorganic chemicals Cathode reactions (mediated systems, direct methods, technical applications) Anode reactions (couplings, fluorination, modern concepts) Natural product synthesis Technical electroorganic synthesis Electrochemical surface treatment Electropolymerisation, conducting polymers Ion exchangers Bioelectrochemistry, electroenzymatics 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination				German or English			
Weight of the module grade in the overall grade				Not graded			
Frequency of module offer				Only in the summer term			
Reasons for compulsory attendance							
Person responsible for the module				N.N.			
Transferability of the module to other degree programs				Master of Science Chemistry			
Other							

Module APP	Integrated Analytical-Preparative Lab Course						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Analytical Methods“	L	1 o. 2 (1 o. 2)	M	1	34,5 h	1,5	
b) Analytical Preparative Lab Course	APr	1 o. 2 (1 o. 2)	M	9	40,5 h	4,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
<p>a) The block lecture conveys knowledge in relevant analytical methods (e.g. EI mass spectrometry, 2D NMR spectroscopy), which have not been the subject of compulsory courses in the degree programme so far.</p> <p>b) The practical course serves the individual specialisation and personal profile formation in preparation for later independent research using common analytical procedures and, if applicable, isotope labelling.</p> <p>The students are able to:</p> <ul style="list-style-type: none"> • work independently on research-related topics in preparative organic chemistry and to examine and critically evaluate the results of their work by analytical methods. • work out and plan their experiments and implement them independently, • debate with their supervisors the performance of the experiments and the analytical techniques used and to correct them, • work out solutions when dealing with scientific problems and combine practice and theory, • assess the safety aspects of chemicals and experiments and take appropriate action, • develop their English language skills through English-language literature and supervisors, • work responsibly in a team and to handle hazardous substances, • analyse and correct experimental results based on theoretical knowledge through technical literature, • assess and optimise the results of experiments and measurements. 							
Contents							
Preparation of 2-4 research-related preparations of 1-4 steps in size, 6-8 steps in total. The preparation instructions are taken e.g. from current chemical journals or Organic Syntheses. The obtained pure substances or substance mixtures are analysed with the analytical methods presented in the block lecture, among others, and the results are discussed in the protocol. Depending on the preparation, labelling with stable isotopes is also used.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Module “Practical Course on Molecular Synthesis”							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Every term							
Reasons for compulsory attendance							
According to HochSchG § 26 Para. 2 (7), Practical Course							
Person responsible for the module							
apl. Prof. Dr. Heiner Detert							
Transferability of the module to other degree programs							
Master of Science Chemistry							
Other							
Recommended Literature: Organic Syntheses, Organic Reactions, Houben-Weyl							

Module EM	Electrons in Molecules						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Electrons in Molecules“	L	1 (2)	M	3	103,5 h	4,5	
b) Supporting exercise to a)	E	1 (2)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
<p>The students:</p> <ul style="list-style-type: none"> • can reproduce knowledge on the terms mentioned in a structured way, • can describe the basic concepts and methods, • can work out and deepen partial contents independently, • can transfer the learned contents to unknown tasks, • can establish connections and links between topics and contents within the subject and with related sub-disciplines, • have gained an understanding of the significance of the electron structure of molecular systems in the natural sciences. 							
Contents							
Magnetic properties of organic molecules or coordination compounds with one or more paramagnetic centres. Basic concepts, application examples from bio-inorganic chemistry, spin crossover compounds, single molecule magnets. Electrical properties of molecular compounds: Electron transfer in discrete and conductivity in extended systems. Application examples from bio-inorganic chemistry. Introduction to molecular spintronics for resource-efficient data processing.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination				German or English			
Weight of the module grade in the overall grade				Not graded			
Frequency of module offer				Only in the winter term			
Reasons for compulsory attendance							
Person responsible for the module				Univ.-Prof. Dr. Eva Rentschler			
Transferability of the module to other degree programs				Master of Science Chemistry			
Other							

Module SK	Supramolecular Catalysis						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Supramolecular Catalysis“	L	2 (1)	M	3	103,5 h	4,5	
b) Supporting exercise to a)	E	2 (1)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
The students <ul style="list-style-type: none"> • can reproduce knowledge on the terms mentioned in a structured way, • can describe the basic concepts and methods, • can work out and deepen partial contents independently, • can establish connections and links between topics and contents within the subject and with related sub-disciplines, • can transfer the learned contents to unknown tasks. 							
Contents							
Use of supramolecular interactions as control parameters to control catalytic processes. For homogeneous systems, thermal and light-driven catalyses are discussed with emphasis on the correlation between catalyst structure, supramolecular interactions and resulting catalytic activity. Catalysis mechanisms including enantioselective catalysis, catalysis under spatial confinement, inhibition and feedback loops, and autocatalysis are discussed. For heterogeneous systems, supramolecular effects in colloids, polymers and solids, e.g. metal organic frameworks (MOFs) are discussed.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Only in the summer term							
Reasons for compulsory attendance							
Person responsible for the module							
Univ.-Prof. Dr. Carsten Streb							
Transferability of the module to other degree programs							
Master of Science Chemistry							
Other							

Module MPC		Molecular Photochemistry					[Modul-Kennnummer]
Mandatory or elective Module		Elective					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Molecular Photochemistry“	L	1 (2)	M	3	103,5 h	4,5	
b) Supporting exercise to a)	E	1 (2)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation		According to § 5 para. 3					
Coursework							
Module examination		Usually written exam (120 min), alternatively oral exam (30 min)					
Qualification Goals, learning outcome, competences							
<p>The students</p> <ul style="list-style-type: none"> • can reproduce knowledge on the terms mentioned in a structured way, • can describe the basic concepts and methods, • can work out and deepen partial contents independently, • can establish connections and links between topics and contents within the subject and with related sub-disciplines, • are able to transfer the contents they have learned to unfamiliar tasks, • gain a comprehensive overview of the cross-sectional discipline of photochemistry, with an equal focus on fundamental concepts and trends in current research. 							
Contents							
Electron transfer, fundamentals of photochemistry, photophysics and photochemistry of metal complexes and organic chromophores, photokinetics, optical spectroscopy, photocatalysis, solar energy conversion, natural and artificial photosynthesis, photochemical probes, supramolecular photochemistry, organic photoreactions, isomerisations, rearrangements, fragmentations, photochemistry in biological systems.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination		German or English					
Weight of the module grade in the overall grade		Not graded					
Frequency of module offer		Only in the winter term					
Reasons for compulsory attendance							
Person responsible for the module		Univ.-Prof. Dr. Katja Heinze					
Transferability of the module to other degree programs		Master of Science Chemistry					
Other							

Module FMM	Advanced Laboratory Course on Functional Molecular Materials						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lab Course „Functional Molecular Materials“	APr	2 (1)	M	9	40,5 h	4,5	
b) Supporting Seminar to a)	S	2 (1)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr, S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
The students <ul style="list-style-type: none"> • can independently carry out synthesis and analysis procedures in the chemistry of functional molecules, evaluate them and assess the success • are proficient in the theoretical background of their experimental work and can document their experiments according to the rules of good scientific practice • are able to handle hazardous substances responsibly and safely in compliance with the applicable safety and environmental regulations. 							
Contents							
Conducting experiments to elaborate concepts of functional molecules, demonstrating function by advanced spectroscopic and analytical methods, e.g. investigation of electronic and magnetic properties, luminescence or time-resolved spectroscopic experiments, determination of turnover curves of catalyses or photocatalyses, mechanistic investigations; linking experimental results with theoretical expectations.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module			Modules „Molecular Photochemistry“, „Supramolecular Catalysis“ und „Electrons in Molecules“				
Language(s) of instruction and examination			German or English				
Weight of the module grade in the overall grade			Not graded				
Frequency of module offer			Only in the summer term				
Reasons for compulsory attendance			According to HochSchG § 26 Abs. 2 (7), internship; internship-accompanying upper seminar according to § 5 Abs. 5: discussion of safety-relevant details of and discussion of internship experiments.				
Person responsible for the module			Univ.-Prof. Dr. Carsten Streb				
Transferability of the module to other degree programs			Master of Science Chemistry				
Other							

Module SpA		Trace Analysis I					[Modul-Kennnummer]
Mandatory or elective Module		Elective					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Inorganic Trace and Species Analysis“	L	1 (2)	M	2	69 h	3	
b) Lecture „Organic Trace Analysis“	L	1 (2)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation		Gemäß § 5 Abs. 3					
Coursework							
Module examination		Usually written exam (120 min), alternatively oral exam (30 min) on the contents of a) and b)					
Qualification Goals, learning outcome, competences							
<p>Building on the analytical content and working techniques already learned in the bachelor's program, students acquire special expertise in the field of advanced instrumental trace analysis. The contents are acquired and deepened in the form of two lectures on organic trace analysis and elemental analysis. Newly acquired knowledge is always integrated into the existing knowledge.</p> <p>The students are able to:</p> <ul style="list-style-type: none"> reproduce principles for the separation and detection of organic and inorganic analytes identify the main areas of application of analysis, such as environmental analysis, technical and industrial analysis, species analysis, medical and diagnostic analysis relate keywords such as food safety or water contamination, doping tests, genetic analysis or authenticity detection to the methods used evaluate analytical methods and select and develop suitable instrumental methods and procedures according to a set trace analytical task to understand the expertise published in analytical textbooks as well as in international journals and to critically evaluate this material 							
Contents							
<p>a) Sampling of organic analytes, preconcentration techniques, head-space techniques, gas and liquid chromatography, electrophoretic separation techniques, bioanalytical separation techniques, miniaturisation of separation techniques, basics of organic mass spectrometry, ionisation techniques, mass spectrometric analysers, applied organic trace analysis (bioanalysis, environmental analysis, forensic analysis).</p> <p>b) Physical fundamentals of atomic spectrometry, atomic absorption spectrometry, mono-/polychromators, detectors, high-resolution AAS, atomic emission spectrometry with flames and plasmas, sample introduction techniques, arc and spark discharges, microwave plasmas, laser plasmas, atomic and X-ray fluorescence, X-ray fluorescence analysis, total reflection X-ray fluorescence analysis.</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination		German or English					
Weight of the module grade in the overall grade		Not graded					
Frequency of module offer		Only in the winter term					
Reasons for compulsory attendance							
Person responsible for the module		Univ.-Prof. Nicolas. H. Bings					
Transferability of the module to other degree programs		Master of Science Chemistry					
Other							

Module SpaP	Trace Analysis II						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical course „Trace Analysis II“	APr	2 (1)	M	4	78 h	4	
b) Supporting Seminar to a)	Seminar	2 (1)	M	2	39 h	2	
In order to complete the module, you have to fulfill the following requirements:							
Compulsory Attendance	APr, S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
<p>Building on analytical contents and working techniques already learned in the Bachelor's degree programme, students acquire special expertise in the field of advanced instrumental trace analysis in the module Instrumental Trace Analysis II (practical course). The contents are developed, deepened and practically implemented in the form of an advanced practical course on organic trace analysis and elemental analysis and a lecture seminar. Newly acquired knowledge is always integrated into the existing knowledge. The students acquire in-depth knowledge of the current methods of instrumental trace analysis (chromatography, atomic spectrometry, molecular spectroscopy, mass spectrometry).</p> <p>The students are able to:</p> <ul style="list-style-type: none"> • apply advanced analytical-instrumental working techniques • statistically evaluate recorded measurement data • carry out trace analysis work independently and on their own responsibility • scientifically record, interpret and present the results of their experiments • agree on individual work steps when working in groups of two, to plan them together and to implement them in a coordinated manner • realise demanding research-related experiments in parallel within a time window (self-, time- and resource management) • analyse and evaluate current scientific literature • independently prepare and present a scientific Presentation on a (given) current analytical-chemical topic. 							
Contents							
<p>a) Experiments in groups of two on the determination of organic analytes by means of GC-MS and HPLC-MS (mode of operation, set-up, column types, ionisation techniques, detectors, analysers, MS/MS, derivatisation), by means of ambient MS (set-up and mode of operation of corresponding ion sources, advantages and disadvantages, areas of application), and by means of aerosol mass spectrometry (AMS). Experiments in groups of two on inorganic trace analysis based on analyte samples of different matrices by means of mass and emission spectrometry in connection with inductively coupled plasma (ICP-OES, ICP-MS) and X-ray spectroscopy (TXRF). Consideration of different sample preparation/digestion methods and systems of sample introduction.</p> <p>b) Current analytical-chemical topics are discussed. The students independently prepare a scientific presentation on one of these given topics and present it within the framework of the seminar. Independent research and evaluation of relevant literature are important.</p>							
Compulsory entrance requirements	Module „Trace Analysis I“						
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German or English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the summer term						

Reasons for compulsory attendance	According to HochSchG § 26 Abs. 2 (7), Practical Course; Practical Course accompanying upper seminar according to § 5 para. 5: Discussion of safety-relevant details of and discussion of practical course experiments.
Person responsible for the module	Univ.-Prof. Nicolas H. Bings
Transferability of the module to other degree programs	Master of Science Chemistry
Other	

Information without guarantee

Module MC1		Macromolecular Chemistry					[Modul-Kennnummer]
Mandatory or elective Module		Elective					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture Part 1: "Synthesis and use of polymers". Part 2: "Physical Chemistry of Polymers".	L	1 - 3 (1 - 3)	M	3	103,5 h	4,5	
b) Supporting exercise to a)	E	1 - 3 (1 - 3)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation		b) According to § 5 para. 3 (usually exercise assignments)					
Coursework							
Module examination		Usually written exam (120 min), alternatively oral exam (30 min)					
Qualification Goals, learning outcome, competences							
<p>The students acquire the basics of polymer chemistry, types of polymerisation, chain and step growth. An overview of relevant polymer materials as well as the central methods of polymer characterisation and basic properties of polymers in solution as well as in the solid state is taught.</p> <p>The students are able to:</p> <ul style="list-style-type: none"> reproduce basic physical properties and material properties of polymers and special features of polymers in comparison to other material classes, especially to low-molecular compounds. acquire the basics of polymer chemistry, types of polymerisation, chain and step growth, critically evaluate polymerisation methods, both with regard to the achievable molecular weights and with regard to the respective limitations concerning polydispersity, get to know basic characterisation methods and to evaluate them with regard to their suitability for specific questions conceptually understand and quantitatively discuss the structure and dynamics of macromolecules and to thermodynamically describe macromolecular multi-substance systems. 							
Contents							
<p>Part 1:</p> <p>General basics: tasks of polymer science, polymer structures, nomenclature. Polymer synthesis: Polycondensation (step growth), Carothers equation, polymerisations with chain growth, Radical and ionic methods of polymer synthesis, kinetics, chain transfer, copolymerisation, catalytic polymerisation, polyinsertion Polymerisation, polyinsertion, catalysts (initiators). Polymerisation in heterophase (emulsion, dispersion, suspension). Polymer modification: cellulose, rubber, polymer analogue reactions. Controlled and living polymerisation processes, ring opening reactions, solid phase synthesis.</p> <p>Part 2:</p> <p>Polymer structure: block copolymers, conformation of macromolecules, errant statistics, RIS model, ideal and real chain statistics, entropy elasticity, Flory exponent and scale laws. Molecular characterisation of polymers in solution: colligative methods, gel permeation chromatography, mass spectrometry, static light scattering. Polymer dynamics: Rouse and Zimm model. Polymer thermodynamics: Flory-Huggins theory, phase diagrams.</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination		English					
Weight of the module grade in the overall grade		Not graded					

Frequency of module offer	Every term
Reasons for compulsory attendance	
Person responsible for the module	Prof. Dr. Andreas Walther
Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry, Bachelor of Science Chemistry, Master of Science Chemistry
Other	Recommended Literature: Tieke – Makromolekulare Chemie. Eine Einführung (Wiley). Koltzenburg, Maskos, Nuyken – Polymere: Synthese, Eigenschaften und Anwendungen (Springer) Lechner, Gehrke, Nordmeier – Makromolekulare Chemie (Springer) Seiffert – Physical Chemistry of Polymers: A Conceptual Introduction (DeGruyter)

Module MC1P	Practical Course Biomacromolecular Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical Course Biomacromolecular Chemistry for Advanced Students 1	APr	1 - 3 (1 - 3)	M	6	117 h	6	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
An overview of relevant polymer synthesis methods and the basic methods of polymer characterisation is provided. The students are able to <ul style="list-style-type: none"> • acquire the basics of polymer chemistry, and types of polymerisation, • produce biomedically relevant polymers, • deal effectively with their time and resources by planning work processes independently and realising them within a defined time window. 							
Contents							
Practical experiments are selected from the following areas: Experiments on polymer synthesis: radical polymerisation, polycondensation, living/controlled polymerisation, copolymerisation, polymerisation in heterophase, networks; as well as experiments on biomimetic materials, modification of biopolymers, silicones and biodegradable polyesters.							
Compulsory entrance requirements	Module "Macromolecular Chemistry"						
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German or English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Every term						
Reasons for compulsory attendance	According to HochSchG § 26 Para. 2 (7), Practical Course						
Person responsible for the module	Univ.-Prof. Dr. Sebastian Seiffert						
Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry						
Other							

Module MC2	Modern and Industrial Aspects of Polymer Materials						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture Part 1: "Synthesis and Use of Polymer Materials" Part 2: "Physical Chemistry of Polymeric Materials"	L	1 (2)	M	3	103,5 h	4,5	
b) Seminar „Modern and Industrial Aspects of Polymer Materials“	S	1 (2)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3 (usually successful presentation in the seminar)						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
An in-depth insight into customised manufacturing as well as the multi-layered structure and dynamics of polymer systems and materials is provided. The students are able to: <ul style="list-style-type: none"> describe central challenges and solution approaches of modern and industrial polymer syntheses, and understand current research questions of an academic nature: For example, sequence control, thermoplastic elastomers, composite materials, weak interactions in polymer science, self-assembly, responsive materials and bio-inspired material design, describe the rheology of polymers in the melt and solution states methodologically, conceptually and phenomenologically, both qualitatively and quantitatively. reproduce the basic characteristics of the structure and dynamics of polymeric solutions, gels, glasses and crystals. 							
Contents							
Modern methods of polymer synthesis: <ul style="list-style-type: none"> Advanced composite materials, high performance materials Responsive and switchable materials Biomimetic concepts in polymer science Phase-segregated polymer systems in application, thermoplastic elastomers Polymer nanoparticles and self-assembled nanostructures Fundamentals of rheology: <ul style="list-style-type: none"> viscoelasticity Complex rheological material properties Time-temperature superposition Rheology of polymer systems: Reptation in melt and solution, rubber elasticity of networks, dynamic glass transition. Building on this: comprehensive and in each case separate treatment of the structure, dynamics and properties of polymers in the state of melts, semi-dilute solutions, gels, crystals and partial crystals Glasses							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module	Module "Macromolecular Chemistry"						
Language(s) of instruction and examination	English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the winter term						

Reasons for compulsory attendance	
Person responsible for the module	Univ.-Prof. Dr. Andreas Walther
Transferability of the module to other degree programs	Master of Science Chemistry
Other	Recommended Literature: Koltzenburg, Maskos, Nuyken – Polymere: Synthese, Eigenschaften und Anwendungen (Springer) Lechner, Gehrke, Nordmeier – Makromolekulare Chemie (Springer) Rubinstein, Colby – Polymer Physics (Oxford University Press)

Module MC3	Colloid Chemistry and Medical Polymers						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Colloid Chemistry“	L	1 (2)	M	2	69 h	3	
b) Lecture „Medically relevant polymers“	L	1 (2)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	a) Usually written exam (60 min), alternatively oral exam (30 min) b) Usually written exam (60 min), alternatively oral exam (30 min). Both exams must be passed, the module grade results from the arithmetic mean of both exams.						
Qualification Goals, learning outcome, competences							
An in-depth insight into the production as well as the structure of polymer systems and materials, their characterisation, and medical applications is provided. The students are able to: <ul style="list-style-type: none"> reproduce and explain methods for the investigation of nanostructures and (polymer) surfaces, discuss colloidal systems with regard to their characteristic time, length and energy scales, work out and reproduce synthesis methods for materials for use in medicine and their biodegradability. 							
Contents							
a) Interfacial and colloid chemistry, structured nanoparticles and microgels (basics and production), functional nanoparticles with different properties for different applications, characterisation. b) Synthesis methods for materials for use in medicine, implants for dental applications or as prostheses; basic principles of biodegradation of polymeric materials; biocompatibility and biodegradability of polymer classes for medical applications (aliphatic polyesters, polyethylene glycol, silicones, polypeptides and duromer resins); carrier materials for active substances and vaccines; artificial extracellular matrix materials.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module			Module “Macromolecular Chemistry”				
Language(s) of instruction and examination			German or English				
Weight of the module grade in the overall grade			Not graded				
Frequency of module offer			Only in the winter term				
Reasons for compulsory attendance							
Person responsible for the module			Univ.-Prof. Dr. Holger Frey				
Transferability of the module to other degree programs			Master of Science Chemistry				
Other							

Module MC4	Complex (Supra)Molecular Systems and Biopolymers						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Complex (Supra)Molecular Systems“	L	2 (1)	M	2	69 h	3	
b) Lecture „Biopolymers“	L	2 (1)	M	2	69 h	3	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	a) Usually written exam (60 min), alternatively oral exam (30 min) b) Usually written exam (60 min), alternatively oral exam (30 min). Both exams must be passed, the module grade results from the arithmetic mean of both exams.						
Qualification Goals, learning outcome, competences							
An in-depth insight into the structure, dynamics and characterisation of natural polymers, supramolecular chemistry and the dynamics of complex systems is provided. The students are able to: <ul style="list-style-type: none"> • evaluate biologically relevant polymer classes and understand them with regard to their structure and assembly, • understand and apply recognition motifs, weak interactions and organisational principles in natural and synthetic systems, • understand and reproduce biological and chemical reaction networks and their dynamics. • Distinguish equilibrium and non-equilibrium systems. • Understand the basics of systems chemistry and concepts of adaptive and interactive material systems. 							
Contents							
a) Supramolecular Chemistry and Supramolecular Polymerisation; Systems Chemistry; Dynamic Combinatorial Chemistry, Networks and Systems; Non-equilibrium States; Chemical Reaction Networks, Dynamic DNA Nanoscience, Dissipative, Adaptive and Interactive Materials. b) Polysaccharides (cellulose and derivatives, chitin, starch, glycogen); Lignins; Polyesters (polyhydroxyalkanoates), polyisoprenoids and natural rubber); Nanocellulose/nanochitin/bacterial cellulose; Polynucleotides in materials context (DNA, RNA); Proteins and scleroproteins (collagen, keratin, silk fibroin and spider silk); Mechanics of soft biopolymer tissues.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module	Module “Macromolecular Chemistry”						
Language(s) of instruction and examination	German or English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the summer term						
Reasons for compulsory attendance							
Person responsible for the module	Univ.-Prof. Dr. Pol Besenius						
Transferability of the module to other degree programs	Master of Science Chemistry						
Other							

Module MMPC	Modern Methods of Physical Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Modern Methods of Physical Chemistry“	L	1 o. 2 (1 o. 2)	P	3	103,5h	4,5	
b) Supporting exercise to a)	E	1 o. 2 (1 o. 2)	P	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
<ul style="list-style-type: none"> Building on the basic knowledge of physical chemistry (thermodynamics, electrochemistry, quantum mechanics, kinetics and spectroscopy) and physics, this module introduces modern and current methods of physical chemistry for the characterisation of molecular processes, in particular also imaging methods as they are used in wide areas of material sciences, chemistry and modern medicine. After successful completion of the module, students should be familiar with modern microscopic and molecular characterisation methods of physical chemistry, understand the basics and be able to name possible areas of application. The students should be able to select the appropriate methods for different experimental questions and interpret the corresponding measurement data in order to successfully get to the bottom of new phenomena. 							
Contents							
<p>a) Basics of modern microscopic methods with examples from their field of application. Topics are for example:</p> <ul style="list-style-type: none"> Imaging microscopy methods (confocal microscopy, scanning probe microscopy, electron microscopy). Current topics in modern molecular spectroscopy, e.g. single molecule spectroscopy FRET Microscopy methods for the analysis of dynamic processes and intermolecular interactions (FRAP) Modern methods for the characterisation of molecular physico-chemical parameters (NanoSPR) <p>b) In-depth or supplementary topics from the lecture area with practical exercises and applications</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Every term							
Reasons for compulsory attendance							
Person responsible for the module							
apl. Prof. Dr. Gerald Hinze							
Transferability of the module to other degree programs							
Master of Science Chemistry							
Other							

Module MMPCP	Practical Course Modern Methods of Spectroscopy and Microscopy [Modul-Kennnummer]					
Mandatory or elective Module	Elective					
Creditpoints (LP) and workload	6 LP = 180 h					
Module duration (according to course plan)	1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints
a) Practical Course "Modern Methods of Spectroscopy and Microscopy"	Apr	1 o. 2 (1 o. 2)	M	3	103,5 h	4,5
b) Supporting seminar to a)	S	1 o. 2 (1 o. 2)	M	1	34,5 h	1,5
In order to complete the module, you have to fulfil the following requirements:						
Compulsory Attendance	APr					
Active participation	According to § 5 para. 3					
Coursework						
Module examination						
Qualification Goals, learning outcome, competences						
<p>a) The students are able to handle modern examination methods of physical chemistry, to apply them practically and to work out the basics independently. They can organise themselves in small groups, coordinate work processes and summarise the scientific investigation results in writing.</p> <ul style="list-style-type: none"> b) The students can independently familiarise themselves with a given topic and prepare an oral presentation on it according to scientific standards. In discussion rounds, their own and other people's presentations are critically assessed. 						
Contents						
<p>6-8 practical experiments from the field of experimental physical chemistry are carried out. Examples include</p> <ul style="list-style-type: none"> time-resolved fluorescence and electronic energy transfer confocal fluorescence microscopy and single molecule microscopy scanning tunneling microscopy light microscopy transmission electron microscopy Synthesis of CdSe nanocrystals FRAP (fluorescence recovery after photobleaching) <p>Topics for the oral presentation are chosen from the field of practical experiments and related areas.</p>						
Compulsory entrance requirements						
Recommended participation requirement(s) for the module and/or individual courses of the module						
Language(s) of instruction and examination	German or English					
Weight of the module grade in the overall grade	Not graded					
Frequency of module offer	Every term					
Reasons for compulsory attendance	According to HochSchG § 26 Para. 2 (7), Practical Course					
Person responsible for the module	Apl. Prof. Dr. Gerald Hinze					
Transferability of the module to other degree programs	Master of Science Chemistry					
Other						

Module KC	Introduction in Nuclear Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Introduction in Nuclear Chemistry“	L	1 o. 2 (1 o. 2)	M	2	69 h	3	
b) Supporting exercise to a)	E	1 o. 2 (1 o. 2)	M	1	34,5 h	1,5	
c) Supporting Seminar to a)	S	1 o. 2 (1 o. 2)	M	1	34,5	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
The students are able to: <ul style="list-style-type: none"> reproduce the basics of nuclear and radiochemistry to work out special topics of applied nuclear chemistry on their own, to point out correlations and to reproduce them to become familiar with the radiation protection and legal boundary conditions for handling radioactive materials 							
Contents							
<p>a) History of radioactivity / structure of atom and nucleus: mass and binding energy of nuclei, nucleon-nucleon interaction, liquid droplet model and shell model / instability of nuclei and nuclear transformation principles / mathematical relations of transformations, units of radioactivity, natural radionuclides / primary transformations: α-conversion, β-conversion, cluster radioactivity, spontaneous fission / secondary conversions: electromagnetic transitions, conversion electrons / post effects: Annihilation, X-rays, Auger electrons / interaction with matter: photoelectric effect, Compton effect, pair formation / measurement of nuclear radiation: different types of detectors / nuclear reactions: Energetics, cross section, direct reactions, compound nuclei, heavy ion reactions, high energy reactions, induced fission.</p> <p>b) In the exercises, exercise assignments are calculated.</p> <p>c) Presentations will be given on topics that complement the lecture content, e.g.: α-/β-/γ-spectrometry; Radiometric age determination; Discovery and properties of the neutron; Discovery of nuclear fission; Natural radioactivity in the environment; The tracer principle and its applications in chemistry and medicine; Particle accelerators; Production and application of radionuclides in life sciences; Nuclear medicine diagnostics; Biological radiation effects; Nuclear reactor design and operation; Neutron activation analysis; Nuclear fuel cycle; The Chernobyl and Fukushima reactor disasters; Nuclear fusion; Production and properties of transuranium elements; Solar and atmospheric neutrinos.</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination				German			
Weight of the module grade in the overall grade				Not graded			
Frequency of module offer				Every term			
Reasons for compulsory attendance				Seminar according to § 5 para. 5: The learning objectives are based on direct interaction between students. In addition to practical professional competence, important learning objectives are literature research, presentation and discussion skills.			
Person responsible for the module				Univ.-Prof. Tobias Reich			

Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry, Bachelor of Science Chemistry, Bachelor of Science Geoscience, Master of Science Chemistry, Master of Science Physics
Other	Recommended Literature: <ul style="list-style-type: none">• J.-V. Kratz, K. H. Lieser: Nuclear and Radiochemistry, Wiley-VCH, 2013• F. Rösch: Nuclear and Radiochemistry, De Gruyter, 2014• Vértes, S. Nagy, Z. Klencsár, R. G. Lovas, F. Rösch (Eds.), Handbook of Nuclear Chemistry, Springer, 2011

Module KCP	Lab Course Nuclear Chemistry 1						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lab Course „Nuclear Chemistry 1“	APr	1 o. 2 (1 o. 2)	M	6	72 h	4,5	
b) Supporting Seminar to a)	S	1 o. 2 (1 o. 2)	M	1	34,5h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr, S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Oral exam (30 minutes, not graded)						
Qualification Goals, learning outcome, competences							
The students are able to: <ul style="list-style-type: none"> • deal with overt radioactivity and analyse different radioelements using measurement techniques for radioactive radiation • describe the basics of dosimetry and practical radiation protection • to plan and carry out work processes on their own responsibility within a given period of time using effective time and resource management • to organise themselves in small groups and to work together effectively 							
Contents							
Production and handling of radioactive preparations, measurement of alpha, beta, gamma radiation, mother-daughter equilibrium, interaction of radiation with matter, gamma spectroscopy, dosimetry and radiation protection, basics of positron emission tomography, nuclear reactions with neutrons, detection of nuclear fission, application of radioisotopes, chemical behaviour of neptunium.							
Compulsory entrance requirements	Module „Introduction in nuclear Chemistry“						
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Every term						
Reasons for compulsory attendance	In accordance with HochSchG § 26 para. 2 (7), practical course; seminar accompanying practical course in accordance with § 5 para. 5: discussion of safety-relevant details of and discussion of practical course experiments.						
Person responsible for the module	Univ.-Prof. Thorsten Hoffmann						
Transferability of the module to other degree programs	Bachelor of Science Biomedical Chemistry, Bachelor of Science Chemistry, Bachelor of Science Geoscience, Master of Science Chemistry, Master of Science Physics						
Other	Recommended Literature: <ul style="list-style-type: none"> • P. Hoffmann, K. H. Lieser: Methoden der Kern- und Radiochemie, VCH 1991 • W. Stolz: Radioaktivität, Teubner, 2005 • H.-G. Vogt, H. Schultz: Grundzüge des praktischen Strahlenschutzes, Hanser, 2011 						

Module QC1	Principles of Quantum Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Principles of Quantum Chemistry“	L	1 o. 3 (2)	M	3	103,5 h	4,5	
b) Supporting exercise to a)	E	1 o. 3 (2)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
Using Hartree-Fock theory, i.e., one of the simplest quantum chemical methods, the students learn how to implement a quantum chemical method in a computer program step by step starting from the initial ansatz for the wavefunction. They acquire a profound understanding of quantum chemical basics and gain confidence in handling mathematical formulae in the context of quantum chemistry. They will be able to perform the derivation of the corresponding equations. They learn how the equations are solved and are able to design a corresponding computer program.							
Contents							
<ul style="list-style-type: none"> • Molecular orbitals and multi-electron wave function • Hartree-Fock theory (general idea, detailed derivation of the corresponding equations) • Self-consistent field method for solving the HF equations • Basis set representation and Roothaan-Hall equations • Implementation of HF-SCF and performance of corresponding calculations • Molecular properties within the framework of HF theory 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	German or English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Only in the winter term						
Reasons for compulsory attendance							
Person responsible for the module	Univ.-Prof. Dr. Jürgen Gauß						
Transferability of the module to other degree programs	Master of Science Chemistry						
Other							

Module PQC		Programming in Quantum Chemistry					[Modul-Kennnummer]
Mandatory or elective Module		Elective					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical Course „Programming in Quantum Chemistry“	Apr	1 o. 3 (2)	M	3	103,5 h	4,5	
b) Supporting Seminar to a)	S	1 o. 3 (2)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	Apr, S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
<ul style="list-style-type: none"> The students acquire (possibly initial) programming skills. They are able to plan, design and implement a quantum chemical computer program. They can check self-written programmes for correctness, find errors and revise them if necessary. They are able to use the programme to deal with chemical problems and to document and critically discuss the results. 							
Contents							
<ul style="list-style-type: none"> Basics of programming Planning and conception of a computer program Implementation of quantum chemical methods in a computer programme 							
Compulsory entrance requirements			Module „Principles of Quantum Chemistry“				
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination			German or English				
Weight of the module grade in the overall grade			Not graded				
Frequency of module offer			Only in the winter term in the semester break				
Reasons for compulsory attendance			According to HochSchG § 26 Para. 2 (7), internship; internship-accompanying upper seminar according to § 5 Para. 5: Discussion of the tasks to be carried out or carried out in the internship with the help of licensed programmes on computers within the working group.				
Person responsible for the module			Univ.-Prof. Dr. Jürgen Gauß				
Transferability of the module to other degree programs			Master of Science Biomedical Chemistry				
Other			Block practical course				

Module CCP		Practical Computational Chemistry					[Modul-Kennnummer]
Mandatory or elective Module		Elective					
Creditpoints (LP) and workload		6 LP = 180 h					
Module duration (according to course plan)		1 Semester					
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Practical Course Computer Chemistry	APr	2 (1 o. 3)	M	3	103,5 h	4,5	
b) Supporting Seminar to a)	S	2 (1 o. 3)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance	APr, S						
Active participation	According to § 5 para. 3						
Coursework							
Module examination							
Qualification Goals, learning outcome, competences							
<ul style="list-style-type: none"> The students are able to include computer chemical investigations in experiments in order to answer chemical questions. They are familiar with the necessary computer programs. They are able to select and use meaningful methods from the field of theoretical chemistry. They can evaluate and interpret the data obtained. 							
Contents							
Carrying out 2-4 exemplary experiments in which chemical issues are investigated from a combination of experiments from the fields of AC, OC, PC, KC and/or biochemistry and computer simulations or computer chemical calculations.							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module			Modules "Contemporary Topics of Quantum Chemistry" and "Principles of Theoretical Chemistry"				
Language(s) of instruction and examination			German or English				
Weight of the module grade in the overall grade			Not graded				
Frequency of module offer			Only in the summer term in the lecture-free period				
Reasons for compulsory attendance			According to HochSchG § 26 Para. 2 (7), practical course; internship-accompanying upper seminar according to § 5 Para. 5: Discussion of the tasks to be carried out or carried out in the internship with the help of licensed programmes on computers within the working group.				
Person responsible for the module			Univ.-Prof. Dr. Jürgen Gauß				
Transferability of the module to other degree programs			Master of Science Chemistry				
Other			Block practical course				

Module MTTC	Contemporary Topics of Theoretical Chemistry						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture „Contemporary Topics of Theoretical Chemistry“	L	2 (1 o. 3)	M	3	103,5 h	4,5	
b) Supporting exercise to a)	E	2 (1 o. 3)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min)						
Qualification Goals, learning outcome, competences							
<p>The students have detailed knowledge of the theory of modern methods of theoretical chemistry and their fields of application. They are able to independently familiarise themselves with technical literature. They are able to carry out differentiated assessments of complexity, accuracy, computational effort and feasibility in computer-assisted calculations in the field of TC.</p> <ul style="list-style-type: none"> They have developed the theoretical foundations for the calculations required in the module "Computational Chemistry in Practice". 							
Contents							
<ul style="list-style-type: none"> Advanced quantum chemical methods <p>Theoretical description of many-particle systems: Second quantisation, electron correlation</p>							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination							
German or English							
Weight of the module grade in the overall grade							
Not graded							
Frequency of module offer							
Only in the summer term							
Reasons for compulsory attendance							
Person responsible for the module							
Univ.-Prof. Dr. Jürgen Gauß							
Transferability of the module to other degree programs							
Master of Science Chemistry							
Other							

Module KIWE	Artificial intelligence in drug discovery and development						[Modul-Kennnummer]
Mandatory or elective Module	Elective						
Creditpoints (LP) and workload	6 LP = 180 h						
Module duration (according to course plan)	1 Semester						
Courses/ Learning formats	Type	Regular term when starting in Winter term (Summer term)	Mandatory/ elective	Contact Time (SWH)	Self Study	Creditpoints	
a) Lecture "AI in healthcare"	L	2 (1 o. 3)	M	3	103,5 h	4,5	
b) Supporting exercise to a)	E	2 (1 o. 3)	M	1	34,5 h	1,5	
In order to complete the module, you have to fulfil the following requirements:							
Compulsory Attendance							
Active participation	According to § 5 para. 3						
Coursework							
Module examination	Usually written exam (120 min), alternatively oral exam (30 min) on the contents of a) and b)						
Qualification Goals, learning outcome, competences							
Computer-aided drug design plays a vital role in the development of pharmaceutical compounds in both industrial and academic settings. Upon completion of this theoretical and practical course, students are expected to be able to:							
<ul style="list-style-type: none"> • apply basic computational methods in the area of drug discovery and design. • discuss tactics applicable in drug design in academic or industrial settings. • evaluate and interpret data on small molecule optimization methods and processes. • understand the role of AI tools in the design of novel compounds. 							
Contents							
<ol style="list-style-type: none"> 1. Introduction to computer-aided drug design (CADD) and AI in CADD 2. Ligand-based approaches in drug design <ol style="list-style-type: none"> a) Classical approaches in ligand design (Virtual screening, pharmacophore screening, Structure-activity relationships) b) AI approaches in ligand design (supervised/unsupervised learning, generative modeling such as GAN/VAE) 3. Structure-based approaches in drug design <ol style="list-style-type: none"> a) Review on structure and function of biomolecules <ol style="list-style-type: none"> 1. Protein and nucleic acid folding 2. Effects of mutations in stability and function 3. Methods for structural determination b) Molecular docking <ol style="list-style-type: none"> 1. Classical approaches in molecular docking (virtual screening, cross-docking) 2. AI approaches in molecular docking (diffusion models, flow-based models) c) Molecular dynamics <ol style="list-style-type: none"> 1. Classical approaches in molecular dynamics (binding free energy calculations) 2. AI approaches in molecular dynamics (flow-based models, autoencoders) 4. Applications of KI in drug discovery <ol style="list-style-type: none"> a) Free energy calculations b) Property prediction (ADMET) 							
Compulsory entrance requirements							
Recommended participation requirement(s) for the module and/or individual courses of the module							
Language(s) of instruction and examination	English						
Weight of the module grade in the overall grade	Not graded						
Frequency of module offer	Every summer term						
Reasons for compulsory attendance							

Person responsible for the module	Univ.-Prof. Dr. Paul Czodrowski
Transferability of the module to other degree programs	
Other	

Information without guarantee

Remarks

Depending on the type of course, different conversion factors are used to calculate a certain number of ECTS.

In general: 1 ECTS corresponds to 30h total workload (time hours),
1 corresponds to 10.5h attendance time per semester (14 weeks à 0.75h)

Contact time (SWH)	1	2	3	4
Total attendance time	10,5h	21h	31,5h	42h

Lectures and/or Exercises

A factor of 1.5 is applied, i.e. 2 lectures or exercises correspond to 3 ECTS.

4,5 ECTS	3 (e.g. 2L+1E), 31,5h attendance time, 103,5h self-study, 135h total workload
6,0 ECTS	4 (e.g. 3L+1E), 42h attendance time, 138h self-study, 180h total workload
7,5 ECTS	5 (e.g. 3L+2E), 52,5h attendance time, 172,5h self-study, 225h total workload

Practical Courses

A factor of 0.50 or 0.75 or 1.00 is applied, depending on the extent of preparation and follow-up, e.g. with reports, ...

6,0 ECTS	Factor 0,50	12, 126h attendance time, 54h self-study, 180h total workload e.g. 10 weeks of 12,6h
7,5 ECTS	Factor 0,50	15, 157,5h attendance time, 67,5h self-study, 225h total workload e.g. 10 weeks of 15h
7,5 ECTS	Factor 0,75	10, 105h attendance time, 120h self-study, 225h total workload e.g. 10 weeks of 10,5h
6,0 ECTS	Factor 1,00	6, 63h attendance time, 117h self-study, 180h total workload e.g. 10 weeks of 6,3h

Seminars

A factor of 1.0 or 1.5 is applied, depending on the amount of preparation and follow-up, e.g. with lectures, new learning material, ...

1,0 ECTS	Factor 1,0	1, 10,5h attendance time, 19,5h self-study, 30h total workload
2,0 ECTS	Factor 1,0	2, 21h attendance time, 39h self-study, 60h total workload
1,5 ECTS	Factor 1,5	1, 10,5h attendance time, 34,5h self-study, 45h total workload
3,0 ECTS	Factor 1,5	2, 21h attendance time, 69h self-study, 90h total workload

Abbreviations

Abbreviation	Meaning
BMC	Biomedical Chemistry
e.g.	For example
ECTS / CP(LP)	European Credit Transfer System / Credit Point
IUPAC	International Union of Pure and Applied Chemistry
SWH(SWS)	Hours per Semester Week
S	Seminar
E	Exercise
Apr	Advanced Practical Course
L	Lecture