



Master

Programmes Chemistry Life Science Nanoscience

Module guide - June 2024

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Qualification goals for the master programmes Chemistry, Life Science and Nanoscience

Qualification goals for the Master's Programme Chemistry

The master's programme spans 4 semesters. It is consecutive, builds on the bachelor's programme and comprises research-oriented advanced studies in the chemistry majors of Inorganic, Organic and Physical Chemistry, as well as in the elective areas of Biochemistry/Cellular Chemistry and Chemical Materials Science or other electives qualifying for professional work. Thus, there are extensive possibilities for individual academic prioritization. In the selected chemistry courses, the students are systematically introduced to the international research level. A master's thesis of 6 - 9 months follows the completion of the selected advanced courses. The study programme concludes with interdisciplinary oral examinations in the chemistry majors as well as the elective subject.

Participants of this study programme are expected to acquire the relevant competence to work as professional chemists in industry, research institutes, and in the private as well as in the public service sectors. Their knowledge, their understanding of chemical/material relationships and their ability to apply the latter will enable them to effectively and responsibly perform demanding tasks in production, research and development as well as in operational organization, to develop their knowledge independently, and to familiarize themselves flexibly with new areas and tasks.

The subsequent professional activity of the graduates of the Konstanz Bachelor's/Master's Programmes Chemistry is typically geared to research and development tasks in a wide variety of chemical fields, which is why interdisciplinary and/or multidisciplinary skills are generally emphasized as key criteria for success. The objective of the Konstanz Bachelor's/Master's Programmes Chemistry is therefore to qualify the students for challenging current research and development tasks, in particular for scientific and practical development projects in cutting-edge areas of chemistry in which diverse core areas of chemistry intersect with each other or neighbouring disciplines. To realize this goal, the structure of the Konstanz bachelor's/master's programme is scientifically coherent and offers a wide range of selection options for neighbouring disciplines.

Qualification goals for the Master's Programmes Life Science

The objective of the study programme Life Science is to provide a solid and ambitious scientific education by combining the curricular contents of biology and chemistry, enabling students to acquire special competence in the fields of modern chemical biology, biological chemistry, biochemistry and related molecular life science disciplines, building on robust scientific foundations in chemistry and biology alike. Participants of this study programme acquire a qualification profile required for modern pharmaceutical research and are, if they wish to pursue further advanced studies, equally qualified for the options of doctorates in biology or in a life-science-oriented field of chemistry. Thanks to the well-founded basic education in chemistry as well as biology, the students absorb the specific ways of thinking of both disciplines from the very first semesters of their studies. Thus, they grow up to be scientifically bilingual, so to speak. This makes the Life Science study programme unique in terms of its concept throughout Germany.

The Life Science syllabus is closely intermeshed with the Biological Sciences and Chemistry programmes, integrating corresponding modules from both.

The study programme comprises a six-semester bachelor's programme and a subsequent foursemester master's programme. To lay sound scientific foundations in both biology and chemistry, the study and examination plan for the bachelor's programme is very specifically defined. The master's programme, by contrast, offers a wide range of freely selectable options from the curriculum of in-depth modules in biology and chemistry, thus making a pronounced individual prioritization possible.

The objective of the master's programme is to prepare the students for careers in university and non-university basic research (doctorate) or in biotechnological or industrial research, or alternatively for tasks in service areas (e.g. environmental authorities, consulting firms) in which sound scientific knowledge in areas related to life science is required. Thanks to the wide-ranging and individually differentiated training, graduates can choose between numerous professional fields.

Qualification goals for the Master's Programme Nanoscience

The Nanoscience study programme provides students with sound skills in the field of manufacture and examination of materials and a well-grounded understanding of properties and functional principles of materials.

Practical training in the laboratory plays an important role in addition to the acquisition of theoretical knowledge. Students of the Master's Programme Nanoscience acquire additional, interdisciplinary qualifications. Through the interplay of theoretical knowledge and practical activities, the students gain skills in the field of problem solving they can also apply in other areas. They will also focus on how to present their results.

The Nanoscience study programme is of an interdisciplinary nature, focusing on the methodology of preparative synthesis in all relevant areas of chemistry and the understanding of physical-chemical relationships alike, followed by the development of broad expertise in the field of material chemistry.

Links to other subjects such as physics, mathematics and the field of transferable skills are established. The interdisciplinary character of the study programme is strongly expanded in the master's programme as many modules from the field of physics are included.

The objective of the master's programme is to prepare the students for careers in university and non-university basic research (doctorate). Graduates will find work in the electrical industry, e.g. in companies that produce micro-components, with manufacturers of instruments in measurement and sensor technology, as well as in the development of optical or medical equipment. They can also find jobs in companies in the ceramic and chemical industries, or in metal construction companies and foundries. Graduates conduct research and develop new materials such as plastics, but also biomaterials, paints and varnishes. Thanks to the wide-ranging and individually differentiated training, numerous further professional fields are likewise open to the graduates.

Advanced Element Organic Chemistry – Lecture

Study Programme Master Chemistry (AC), Master Life Science, Master Nanoscience			
Credits	6 ECTS		
Duration	1 Semester		
Module grade	The final grade is the grade for the written exam.		
Lecturer	Prof. Dr. M. Unterlass, Prof. Dr. R. Winter		
Educational objectives	The students will obtain deeper insight into the field of main tion metal chemistry with particular emphasis on the synthe structural aspects (especially structure-reactivity relationshi reagents of the main group elements and the relation betwe also gain an understanding of the synthesis, electronic and of sandwich, half-sandwich and bent-metallocene complexe metals with carbo- and heterocyclic ligands and their wides	group and transi- sis, properties and ps) of metal-organic een them. They will magnetic properties es of the transition pread applications.	
Teaching content	Synthesis, properties, applications and utilization of homo- sandwich complexes of the main group and transition meta bocyclic and heterocyclic rings as ligands, of bent-metallocu sandwich piano-stool complexes. Synthesis, structural cher raphy, and reactivities of main group organyls and alkoxyde ment organic frameworks, and zeolites.	and heteroleptic I elements with car- enes and of half- nistry, crystallog- es, metal and ele-	
Forms of teaching/ Amount of SWS	Lecture 4 SWS		
Work load	Lectures: 15 weeks × 4 h/week Preparation 1.5 h/contact hour Preparation for the final examination	60 h 90 h <u>30 h</u> 180 h	
Examination and unit completion	Written exam, 2 h		
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nan	oscience	
Language	English (German on request)		
Time slot and frequency	Winter term		

Advanced Organic Chemistry – Lecture

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	The final grade is the grade for the written exam.	
Lecturer	Prof. Dr. T. Gaich, Prof. Dr. A. Marx, Prof. Dr. V. Wittmann	
Educational objectives	In-depth-knowledge in synthetic planning; strategy and retrosynthetic planning. Application of these concepts to complex natural products. Understanding of reaction mechanisms, and their application to multi-step synthesis. Insights in photochemical principles and reactions. NMR spectra interpretation for struc- ture elucidation	
Teaching content	Special focus on rearrangement reactions; reactive intermedic chemistry. NMR spectra interpretation and structure elucidation two-dimensional NMR-techniques using MestreNova (bring y	ates and photo- on with one- and our own laptop).
Forms of teaching/ Amount of SWS	Lecture 4 SWS	
Forms of teaching/ Amount of SWS Work load	Lecture 4 SWS Lectures: 15 weeks × 4 h/week Preparation 1.5 h/contact hour Preparation for the final examination	60 h 90 h <u>30 h</u> 180 h
Forms of teaching/ Amount of SWS Work load Examination and unit completion	Lecture 4 SWS Lectures: 15 weeks × 4 h/week Preparation 1.5 h/contact hour Preparation for the final examination Written exam	60 h 90 h <u>30 h</u> 180 h
Forms of teaching/ Amount of SWS Work load Examination and unit completion Prerequisites	Lecture 4 SWS Lectures: 15 weeks × 4 h/week Preparation 1.5 h/contact hour Preparation for the final examination Written exam Bachelor Chemistry / Bachelor Life Science / Bachelor Nanos	60 h 90 h <u>30 h</u> 180 h
Forms of teaching/ Amount of SWS Work load Examination and unit completion Prerequisites Language	Lecture 4 SWS Lectures: 15 weeks × 4 h/week Preparation 1.5 h/contact hour Preparation for the final examination Written exam Bachelor Chemistry / Bachelor Life Science / Bachelor Nanos English (German on request)	60 h 90 h <u>30 h</u> 180 h

Advanced Organic Chemistry – Lab course

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	4 weeks (full-time)	
Module grade	The grade is assigned according to the written lab report and the practical work performance during lab work.	
Educational objectives	The lab course is designed as an individual project within a research group. The students get expertise in experimental techniques in the field of Advanced Organic Chemistry. They master to work on a research project independently, to analyze results quantitatively and to give interpretations on basis of the ex- perimental results. In addition, they are able to communicate their results in sci- entific discussions and to summarize the lab work in a written report.	
Teaching content	The lab course consists of an individual project within a research group. The lab course can be performed in the research groups Gaich, Marx or Witt- mann.	
Forms of teaching/ Amount of SWS	Research internship	
Work load	Lab work160 hWritten report20 h180 h	
Examination and unit completion	Lab work, written report	
Prerequisites	Completion of the lecture Biopolymer Chemistry (before or after the lab course	se)
Language	English (German on request)	
Time slot and frequency	On appointment. The number of lab course participants is limited.	

Advanced Solid State Chemistry – Lecture

Study Programme

Master Chemistry, Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	The final grade is the grade for the oral exam.	
Lecturer	Prof. Dr. Miriam Unterlass	
Educational objectives	Understanding state-of-the-art vs. beyond state-of-the-art current developments in solid state and materials chemistry; Finding, reading, and excerption of infor- mation from scientific publications; In-depth understanding of structure-prop- erty-application relationships in advanced solids beyond the disciplinary context of organic vs. inorganic solids.	
Teaching content	Latest developments in solid state chemistry both with respect to basic and applied research aspects. Each covered topic will be introduced (definitions, context, recap of basics) and subsequently dealt with in depth through reading and discussion of scientific articles on the topic. Covered topics vary ever year to some extent, as a function of the latest developments in solid state and materials chemistry. Covered topics include, but are not limited to: High-entropy alloys; Frameworks; Hybrid materials, Rapid prototyping & additive manufacturing; Automated materials discovery, synthesis, and testing; etc.	
Forms of teaching/ Amount of SWS	Lecture 4 SWS	
Work load	Lectures: 15 weeks × 4 h/week60 hPreparation 1.5 h/contact hour90 hPreparation for the final examination30 h180 h	
Examination and unit completion	Oral exam	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nanoscience	
Language	English	
Time slot and frequency	Summer term	

Advanced Solid State Chemistry – Lab course

Study Programme Master Chemistry, Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	4 weeks (full-time)	
Module grade	The grade is calculated from lab work (practical + lab journal) and report	the written
Educational objectives	Hands-on synthesis and characterization of functional solids; Abili the state-of-the-art of the assigned research topic through literatur contextualizing the literature; Refinement of synthetic protocols to sired solid; Understanding of the need for solid-state characterizati culiarities, and their differences to characterizations in solution; Pr and discussion of solid-state characterization data	ty to grasp re search and wards a de- tions; their pe- esentation
Teaching content	The participants of this lab course will be assigned the synthesis of tional solid, specifically a series of solids (e.g., different degrees of such as: porosity, crystallinity, particle size, particle shape) of that different degrees of functionality will be attained through variations thetic protocols. The materials will be characterized by a combinar state techniques, e.g., FT-IR spectroscopy, solid-state NMR spect solid-state UV-Vis and fluorescence spectroscopy, powder X-ray of single crystal X-ray diffraction, Small angle X-ray scattering; gas solid call scanning electron, and transmission electron microscopy. The terials characterization data obtained, the students will evaluate the synthetic variations on obtaining the desired degrees of function target solids.	of a type func- f functionality, type. These s of the syn- tion of solid- troscopy, diffraction, orption; opti- ough the ma- ne effects of onality in the
Forms of teaching/ Amount of SWS	Research internship	
Work load	Lab work Written report	160 h <u>20 h</u> 180 h
Examination and unit completion	Lab work, written report	
Language	English	
Time slot and frequency	On appointment. The number of lab course participants is limited.	

Advanced Physical Chemistry – Lecture

Study Programme

Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS		
Duration	1 Semester		
Module grade	Graded exercise sheets		
Lecturer	Prof. Dr. Karin Hauser, Prof. Dr. M. Drescher, Prof. Dr. C. Peter, Prof. Dr. Andreas Zumbusch		
Educational objectives	The students know how to apply thermodynamics, statistical thermodynamics, quantum chemistry, spectroscopy, kinetics, and intermolecular interactions. They master the development and application of simple models, know how to formulate the models mathematically, and are able to gain insight into the chemical-physical nature of problems. The students can quantitatively analyze results from experiments in organic and inorganic chemistry, biochemistry, and molecular biology.		
Teaching content	The course will recapitulate and consolidate material from the Bachelor level. In contrast to the courses on the Bachelor level, a special emphasis will now be aid on application of the important concepts to practical problems. For this purpose, we will use simple models which give insight into the nature of the probems and allow their quantitative analysis.		
	 a) Basics Short recapitulation of the basics: estimation of orders of magnitude principles of probability calculus, approximations fundamental terms of thermodynamics: heat, work, energy, entropy, free energy, three laws of thermodynamics fundamentals of quantum mechanics: atomic wavefunctions, Hamilton operator, particle in a box, harmonic oscillator, rotator, molecular bonds Boltzmann distribution 		
	 b) Systems Description of (statistical) models for the description of molecular systems: simple gases, liquids, and solids, heat capacity chemical equilibria, chemical potential equilibria between solids, liquids, gases solutions phase transitions electrochemistry c) Dynamic processes diffusion and flow chemical kinetics; transition states optical spectroscopy 		
Forms of teaching/ Amount of SWS	Lecture 3 SWS, exercise 1 SWS		
Work load	Lecture: Contact hours 15 weeks × 3 SWS 45 h Preparation 2h/contact hour 90 h Exercise:		

	Contact hours 15 weeks \times 1 SWS Preparation 2h/contact hour	15 h <u>30 h</u> 180 h
Examination and unit completion	Graded exercise sheets and/or short tests	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nanoscie	ence
Language	English (German on request)	
Time slot and frequency	Winter term	

Advanced Physical Chemistry – Lab course

Study Programme Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	4 Weeks
Module grade	Seminar talk, written protocol
Lecturer	Prof. Dr. Karin Hauser, Prof. Dr. M. Drescher, Prof. Dr. CPeter, Prof. Dr. Andreas Zumbusch
Educational objectives	The lab course part of this course aims at giving the students the possibility to apply their knowledge gained in the lectures in practice by doing one type of modern molecular spectroscopy experiments. Specifically, we offer lab courses on time-resolved FT-IR spectroscopy, fluorescence spectroscopy, ultrafast optical spectroscopy, EPR spectroscopy.
Teaching content	The 12-ECTS variant implies the successful accomplishment of the lab course that can be performed in the research groups Drescher, Hauser, Peter, or Zumbusch.
Forms of teaching/ Amount of SWS	4 weeks (full-time) to 6 weeks (part-time) lab course
Work load	Lab course: 160 h Seminar talk, preparation: 20 h 180 h
Examination and unit completion	Seminar talk and written protocol
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience / Master course "Advanced Physical Chemistry - Lecture"
Language	English (German on request)
Time slot and frequency	According to the agreement

Biocatalysis – From Chemical Logic to Modern Enzymology – Lecture

Study Programme Master Chemistry (OC	C), Master Life Science, Master Nanoscience	
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The final grade is the grade for the exam.	
Lecturer	Prof. Dr. Jörg Hartig, Tenure-Track-Prof. Dr. Lena Barra	
Educational objectives	Enzymes are the ubiquitous key players in all metabolic pathy remarkable chemical transformations. The implementation of satility into organic synthetic and biotechnological applications important research field, both in academia and the chemical a cal industries, since enzyme-based technologies benefit from compatibility and allow for green access to pharmaceuticals a The training course will teach modern aspects of biocatalysis the underlying chemical logic and enzymological aspects.	ways and catalyze their catalytic ver- s has become an and pharmaceuti- their inherent bio- ind fine chemicals. with a focus on
Teaching content	The first part of the lecture will give an introduction into basic cepts of enzymology and biocatalysis (enzyme properties and fication and nomenclature, general mechanisms and kinetic a of enzyme cofactors), followed by an in-depth discussion of ir families and their catalytic versatility (polyketide synthases, nu tide synthetases, terpene synthases, PLP-dependent enzyme hydrolases). Recent examples for their biocatalytic application thesis and synthetic biology will be highlighted. The last part of teaching state-of-the-art techniques revolving around the que novel enzymes (enzyme databases and bioinformatic tools fo how to predict and analyze their structure and functions (phyl tural biology and modelling, sequence similarity networks), ar desired enzyme functions (directed evolution and rational desired enzyme functions (directed evolution and rational desired	methods and con- d structure, classi- ispects, chemistry nportant enzyme on-ribosomal pep- es, oxygenases, n in organic syn- will focus on stions: how to find r genome-mining), ogenetics, struc- nd how to engineer sign).
Forms of teaching/ Amount of SWS	Lecture 4 SWS	
Work load	Lectures 15 weeks x 4 SWS Self-study 1 h / h lectures Preparation for examination	60 h 90 h <u>30 h</u> 180 h
Examination and unit completion	Final exam covering the topics presented in the lectures	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nanos	science
Language	English (German on request)	
Time slot and frequency	Winter term	

Biocatalysis – Enzyme Discovery, Mechanism, Engineering – Lab course

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience 6 ECTS Credits **Duration** 4 weeks (full time) Module grade Grade of practical work performance and written lab report Lecturer Prof. Dr. Jörg Hartig, Tenure-Track-Prof. Dr. Lena Barra Educational Enzymes are the ubiquitous key players in all metabolic pathways and catalyze objectives remarkable chemical transformations, especially in secondary metabolite biosynthetic pathways. The implementation of their catalytic versatility into organic synthetic and biotechnological applications has become an important research field, both in academia and the chemical and pharmaceutical industries, since enzyme-based technologies benefit from their inherent biocompatibility and allow for green access to pharmaceuticals and fine chemicals. The training course will teach modern aspects of biocatalysis with a focus on enzyme discovery, mechanism, and applications. **Teaching content** The lab course will teach practical methods in biocatalysis (e.g. bioinformatic analysis and mining of genomic data, enzyme expression and purification, functional assignment, synthetic applications) in the context of on-going research topics conducted in the workgroup. Forms of teaching/ Practical training by participation in current research projects. Amount of SWS Work load Lab work 160 h Written report 20 h 180 h Examination and Successful participation in the practical training documented by a written lab reunit completion port Prerequisites Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience English (German on request) Language Time slot and According to the agreement frequency

Biophysical Chemistry – Lecture

Study Programme

Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS		
Duration	1 Semester		
Module grade	The grade is assigned according to the final exam.		
Lecturer	Dr. Guinevere Mathies, Prof. Dr. K. Hauser		
Educational objectives	The students know how to apply the teaching content of the lectures in Physical Chemistry within the Bachelor study course, e. g. thermodynamics, statistical thermodynamics, quantum chemistry, spectroscopy, kinetics, and intermolecular interactions, to problems in biophysical chemistry. They master the development and application of simple models, know how to formulate the models mathematically, and are able to gain insight into the chemical-physical nature of problems within a biological framework. The students can quantitatively analyze results from important experiments in biophysical chemistry.		
Teaching content	The course will focus on the application of concepts and techniques from Phys- ical Chemistry to practical problems in Life Science. The first part of the course will cover spectroscopic techniques that can provide information on structure and dynamics of biological systems. The second part of the course will focus on thermodynamic concepts and kinetic models to describe reactions of biological macromolecules. Applications in current research fields will be presented. Part I (Spectroscopic Techniques): Introduction of Structural Biology; Magnetic Resonance Spectroscopy, Solution NMR, Magic-Angle Spinning NMR; X-Ray Diffraction; Cryo-Electron Micros- copy; Optical Spectroscopy, Fluorescence Microscopy, Super Resolution; Fluo- rescence Correlation Spectroscopy Part II (Thermodynamics & Kinetics): Molecular Interactions; Energy and Entropy; Bioenergetics and Driving Forces; Membrane Transport; Molecular Recognition; Kinetics and Rates of Molecular Processes: Pathways and Transition States in Protein Folding		
Forms of teaching/ Amount of SWS	Lecture 2 SWS, exercise 2 SWS		
Work load	Lecture: Contact hours 15 weeks × 2 SWS 30 h Preparation 2h/contact hour 60 h Exercise: Contact hours 15 weeks × 2 SWS 30 h Preparation 2h/contact hour <u>60 h</u> 180 h		
Examination and unit completion	Oral exam (30 minutes)		
Prerequisites	Bachelor Chemistry or Bachelor Life Science or Bachelor Nanoscience		
Language	English		
Time slot and frequency	Winter semester		

Biophysical Chemistry – Lab course

Study Programme Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	1 Semester
Module grade	The grade is assigned according to the lab work, written report and the collo- quium.
Lecturer	Dr. Guinevere Mathies, Prof. Dr. K. Hauser
Educational objectives	The students have successfully accomplished the Biophysical Chemistry – Lecture. They apply their attained knowledge in the lab course. The lab course is designed as an individual project within a research group. The students get expertise in experimental techniques used to study biological systems. They master to work on a research project independently, to analyze results quantitatively and to give interpretations on a data-driven basis. In addition, they are able to summarize the lab work in a written report and to present the research project in a colloquium.
Teaching content	The lab course consists of an individual project within a research group.
	The lab course can be performed in the research groups Drescher, Hauser, Kovermann, Mathies, Peter or Zumbusch.
Forms of teaching/ Amount of SWS	Research internship
Work load	Lab work160 hWritten report10 hPreparation of the colloquium10 h180 h
Examination and unit completion	Lab work, written report, colloquium
Prerequisites	Successful completion of the lecture Biophysical Chemistry
Language	English
Time slot and frequency	On appointment. The number of lab course participants is limited.

Biopolymer Chemistry – Lecture

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	The final grade is the grade for the written exam.	
Lecturer	Prof. Dr. A. Marx, Prof. Dr. V. Wittmann	
Educational objectives	Acquirement of a basic understanding of the synthesis and analysis of carbohydrates, peptides, proteins and emphasis will be placed on the synthesis, modification the intrinsic properties of the biopolymers depicted ab	s, chemical manipulation nucleic acids. Particular and understanding of ove.
Teaching content	The course communicates selected aspects of modern protein and nucleic acids chemistry. Carbohydrates: structure, occurrence & properties, pro- ation reactions. Peptides & Proteins: structure and properties, chemica- tion, automated synthesis, modern conjugation chemis Proteomics: protein purification and identification by m fication of post-translational modifications. Nucleic Acids: structure and properties, chemical synt their analogues, automated DNA and RNA synthesis, and nucleic acids as drugs and drug targets.	n carbohydrate, peptide, otecting groups, glycosyl- al synthesis and modifica- stry. hass spectrometry, identi- hesis of nucleosides and conjugation, nucleosides
Forms of teaching/ Amount of SWS	Lectures 3h/week, Seminar 1 h/week	
Work load	Lectures: 15 weeks × 3 h/week Seminar: 15 weeks x 1 h/week Preparation 1.5 h/contact hour Preparation for the final examination	45 h 15 h 90 h <u>30 h</u> 180 h
Examination and unit completion	Written exam	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelo	r Nanoscience
Language	English (German on request)	
Time slot and frequency	Summer term	

Biopolymer Chemistry – Lab course

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	4 weeks (full-time)	
Module grade	The grade is assigned according to the written lab report and the practical work performance during lab work.	
Lecturer	Prof. Dr. A. Marx, Prof. Dr. V. Wittmann	
Educational objectives	The lab course is designed as an individual project within a research group. The students get expertise in experimental techniques in the field of Biopolymer Chemistry. They master to work on a research project independently, to ana- lyze results quantitatively and to give interpretations on basis of the experi- mental results. In addition, they are able to communicate their results in scien- tific discussions and to summarize the lab work in a written report.	
Teaching content	The lab course consists of an individual project within a research group.	
	The lab course can be performed in the research groups Marx or Wittmann.	
Forms of teaching/ Amount of SWS	Research internship	
Work load	Lab work 160 h Written report <u>20 h</u> 180 h	
Examination and unit completion	Lab work, written report	
Prerequisites	Completion of the lecture Biopolymer Chemistry (before or after the lab course)	
Language	English (German on request)	
Time slot and frequency	On appointment. The number of lab course participants is limited.	

Breakthroughs in natural sciences exemplified by granted Nobel prizes – Lecture

Study Programme

Master Chemistry, Master Life Science, Master Nanoscience, Master Biological Sciences, Master Physical Sciences

Credits	3 ECTS	
Duration	1 Semester	
Module grade	Module grade corresponds to seminar presentation.	
Lecturer	Prof. Dr. Michael Kovermann	
Educational objectives	This course focuses on Nobel prizes awarded in Chemi icine and Physics. The successful participation will enal pand the horizons while ranking individual scientific con context.	stry, Physiology or Med- ble the students to ex- tributions into a broader
Teaching content	This course illuminates the science behind the Nobel pr granted in Chemistry, Physiology or Medicine and Phys lar, strong ties to the ongoing research conducted at Ko focus lies in the presentation and explanation of phenor the justification for awarding the Nobel prize. Another as search that have followed and built up on the basic find	izes that have been ics that have, in particu- nstanz University. One nena which resulted in spect lies in the re- ings.
Forms of teaching/ Amount of SWS	Lecture 1.5 h/week, Seminar 0.5 h/week	
Work load	Lectures: 15 weeks × 1.5 h/week	22.5 h
	Seminar: 15 weeks x 0.5 h/week Preparation (L + S): 15 weeks 2 h/week Preparation presentation	7.5 h 30.0 h <u>30.0 h</u> 90.0 h
Examination and unit completion	Seminar: 15 weeks x 0.5 h/week Preparation (L + S): 15 weeks 2 h/week Preparation presentation Presentation 30 min.	7.5 h 30.0 h <u>30.0 h</u> 90.0 h
Examination and unit completion Prerequisites	Seminar: 15 weeks x 0.5 h/week Preparation (L + S): 15 weeks 2 h/week <u>Preparation presentation</u> Presentation 30 min. Bachelor Chemistry / Bachelor Life Science / Bachelor I Physical Sciences / Bachelor Biological Sciences	7.5 h 30.0 h <u>30.0 h</u> 90.0 h Nanoscience / Bachelor
Examination and unit completion Prerequisites Language	Seminar: 15 weeks x 0.5 h/week Preparation (L + S): 15 weeks 2 h/week <u>Preparation presentation</u> Presentation 30 min. Bachelor Chemistry / Bachelor Life Science / Bachelor I Physical Sciences / Bachelor Biological Sciences English (German on request)	7.5 h 30.0 h <u>30.0 h</u> 90.0 h Nanoscience / Bachelor

Chemistry of construction materials (lecture)

Study Programme

Master Chemistry , Master Life Science, Master Nanoscience

Credits	5 ECTS	
Duration	1 Semester	
Module grade	The module grade is composed of the following grades: the final written exa (65%), the oral presentation given during the seminar (15%), exercises (10% and the small lab training (10%).	m 6),
Lecturer	Dr. Cristina Ruiz Agudo	
Educational objectives	Understand the importance of chemistry in materials science, especially its pact on building and construction, with a focus on sustainability, strength, m rial cost and energy efficiency. Acquiring fundamental knowledge about crystallization and saturation ind calculation. Gain an in-depth understanding of the chemistry of cement, recognizing its cial role as a building material. Investigate the resource consumption and waste generation of the construct industry, and examine innovative methods for resource management, recycl and durability improvement from a chemical point of view.	im- ate- ices cru- ction ling,
Teaching content	Minerals and Rocks as Natural Resources Overview of Common Construction Materials from a Chemical Perspective Instrumental Analytics for Micro-Characterization of Construction Materials Crystallization basics Speciation and Saturation-Index Calculations using PHREEQC Cement Chemistry (I) Cement Chemistry (II) and Admixtures Introduction to Sustainable Construction Chemistry of Supplementary Cementitious Materials Mechanisms of Material Degradation Conservation Approaches for Construction Materials	
Forms of teaching/ Amount of SWS	Lecture, exercises, seminar and small lab training and excursion (4SWS)	
Work load	Lecture and exercises30Preparation and wrap-up 1h/contact hour30Preparation of seminar presentation30Small lab training15Excursion15Preparation for the final exam30150	ի ի ի ի ի ի
Examination and unit completion	90 minutes written exam, seminar presentation, report of small lab training, exercises.	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nanoscience	
Language	English	
Time slot and frequency	Winter term	

Chemistry of construction materials – Lab course

Study Programme Master Chemistry, Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The module grade is based on the written report and the laboratory work	
Lecturer	Dr. Cristina Ruiz-Agudo	
Educational objectives	The lab course part of this course aims at giving the students the possibility to apply their knowledge gained in the lectures in practice by investigating in ac- tual research topics related to construction materials, specially focused on the crystallization of relevant phases in the construction industry.	
Teaching content	Minerals and Rocks as Natural Resources Overview of Common Construction Materials from a Chemical Perspective Instrumental Analytics for Micro-Characterization of Construction Materials Crystallization basics Speciation and Saturation-Index Calculations using PHREEQC Cement Chemistry (I) Cement Chemistry (II) and Admixtures Introduction to Sustainable Construction Chemistry of Supplementary Cementitious Materials Mechanisms of Material Degradation Conservation Approaches for Construction Materials	
Forms of teaching/ Amount of SWS	Practical laboratory placement, participating in a research project	
Work load	Practical laboratory work including data analysis and written report: 180 h	
Examination and unit completion	The report is due within three months of the completion of the laboratory work.	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English	
Time slot and frequency	According to the agreement	

Colloidal Metal and Metal-Based Nanomaterials – Lecture

Study Programme Master Chemistry (PC	c), Master Life Science, Master Nanoscie	nce
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The module grade is based on the oral	exam and seminar talk.
Lecturer	Dr. G. González-Rubio	
Educational objectives	This course covers the most relevant a based NPs, ranging from synthesis and cine applications.	spects of colloidal metal and metal- d self-assembly to catalysis and medi-
Teaching content	 Synthesis: colloidal synthesis methodynamic and kinetic control, seed-meshell, alloy, intermetallic, galvanic rechirality in inorganic nanomaterials, for synthesis and post-synthesis models. Self-assembly techniques to create ties: attractive and repulsive interactive sembly at interphases, directed and particles and supercrystals. Application in catalysis and medicin reduction, carbon monoxide oxidation photothermal therapy, cancer treatmetices. 	ods, growth modes and patterns, thermo- nediated growth, crystal defects, core- eplacement reactions, Kirkendall effects, surface ligand role, ultrafast pulsed laser odification. complex materials with novel functionali- tions, hierarchical assemblies, self-as- stimuli-responsive self-assembly, supra- e: hydrogen production, carbon dioxide on, fuel-cells, synthesis of ammonia, nent, drug delivery, imaging and sensing.
Forms of teaching/ Amount of SWS	Lecture (4 SWS) and seminar (2 SWS)	· · · · · · · · · · · · · · · · · · ·
Work load	Lecture: 15 Weeks x 4 SWS Preparation and follow-up: 1h per contact hour Seminar Preparation for oral examination	60 h 60 h 30 h 30 h 180h
Examination and unit completion	Seminar presentation and 20 minutes of	of oral examination
Prerequisites	Bachelor Chemistry / Bachelor Life Science	ence / Bachelor Nanoscience
Language	English (German on request)	
Time slot and frequency	Summer term	

Colloidal Metal and Metal-Based Nanomaterials – Lab course

Study Programme Master Chemistry (PC), Master Life Science, Master Nanoscience	
Credits	6 ECTS
Duration	1 Semester
Module grade	The module grade is composed of the grade for the practical work (50 %) and the grade for the written or oral report (50%).
Lecturer	Prof. Dr. Helmut Cölfen and Dr. G. González-Rubio
Educational objectives	Synthesis, assembly and characterisation of metal and metal-based nanoparticles.
Teaching content	 Synthesis and assembly of colloidal metal and metal-based nanomaterials: size-dependent properties, synthesis of nanoparticles and size/shape/het-erostructure control, separation of nucleation and growth, surface function-alisation, stability and aggregation, self-assembly. Characterisation: analytical ultracentrifugation, dynamic light scattering, transmission and scanning electron microscopy, XRD-diffraction, and energy dispersive, UV-Vis-NIR, fluorescence, circular dichroism and infrared spectroscopies.
Forms of teaching/ Amount of SWS	Practical lab training
Work load	Practical lab training including report or oral presentation 180h
Examination and unit completion	Report of the lab training resp. oral presentation (50 %) and performance in the laboratory (50 %)
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience
Language	English (German on request)
Time slot and frequency	According to the agreement

Computational Chemistry – Lecture

Study Programme Master Chemistry (PC), Master Life Science, Master Nanoscience

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Credits	6 ECTS
Duration	1 Semester
Module grade	The grade is assigned according to the final exam.
Lecturer	Prof. Dr. C. Peter
Educational objectives	The students will obtain an overview of different aspects of the use of comput- ers in chemistry and learn to apply common computational tools via practical exercises. Students will get to know different computer simulation methods for molecular systems – from the quantum chemical to the classical level. They will learn to apply the concepts introduced in the modules Physical Chemistry 1-4 to the nu- merical investigation of chemical and biomolecular problems, i.e. to solve elec- tronic structure problems on a computer and to simulate statistical mechanical ensembles of atoms and molecules. The main focus of the course will be on the link between statistical mechanics and computer simulations, i.e. on classical models and simulation methods. The students will get acquainted with the basic concepts of molecular dynamics simulations and learn to apply them with the help of practical exercises. They will carry out simulations of simple systems such as liquids, electrolytes and (bio)molecules in solution. The students will learn to assess the applicability as well as the limitations of the models and methods. The general concepts of ad- vanced simulation techniques (computation of free energies, enhanced sam- pling methods, multiscale simulations) will be introduced, so that students are able to follow, assess and carry out computer simulation studies for practical applications in chemistry, chemical biology and nanoscience. In the practical exercises accompanying the lecture, students will get ac- quainted with the Linux operating system, some standard computer simulation software, and the use of different computational tools to analyze and visualize data as well as molecular systems. No prior knowledge of programming languages is required. - In the 12 ECTS-variant (see lab course), the students will gain insight into to-date research in the field of computational chemistry, biomolecular mod- eling and computational materials chemistry
Teaching content	 Methods and models in theoretical chemistry on different levels of resolution: a short introduction to computational quantum chemistry with examples classical simulation methods, computational statistical mechanics, the molecular dynamics simulation algorithm; controlling the system (themostats, barostats,) classical forcefields: intra- and intermolecular interactions; solvent models; the treatment of electrostatic interactions analysis of classical simulations: computation of thermodynamic, structural and dynamic properties methods to compute free energies advanced sampling methods concepts of multiscale simulations and scale-bridging Practical exercises: simulation of simple model systems (simple liquids/solutions/mixtures) technical aspects of molecular simulation (boundary conditions; energy conservation; controlling the systems; practical aspects of model implementation: forcefields; treatment of electrostatic interactions) applications in chemical biology and materials science (peptide folding; crystallization from melt and solution; (bio)polymer-ion interactions)

	 use of computational tools to set up and display biological and als science systems (including the use of databases such as teinDataBank) data analysis (scripting tools; python;) 	d materi- the Pro-
Forms of teaching/ Amount of SWS	Lecture 2 SWS, Computer exercises 2 SWS	
Work load	Lecture: 15 weeks x 2 SWS Preparation 1.5 h/contact hour Computer exercise: 15 weeks x 2 SWS Preparation 1.5 h/contact hour Preparation of the final colloquium	30 h 45 h 30 h 45 h <u>30 h</u> 180 h
Examination and unit completion	Oral exam	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nanoscience	
Language	English (German on request)	
Time slot and frequency	Summer term	

Computational Chemistry – Lab course

Study Programme

Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	
Duration	1 Semester
Module grade	The grade is assigned according to the oral project presentation and the docu- mentation of the results.
Lecturer	Prof. Dr. C. Peter
Educational objectives	The students will obtain an overview of different aspects of the use of comput- ers in chemistry and learn to apply common computational tools via practical exercises. Students will get to know different computer simulation methods for molecular systems – from the quantum chemical to the classical level. They will learn to apply the concepts introduced in the modules Physical Chemistry 1-4 to the nu- merical investigation of chemical and biomolecular problems, i.e. to solve elec- tronic structure problems on a computer and to simulate statistical mechanical ensembles of atoms and molecules. The main focus of the course will be on the link between statistical mechanics and computer simulations, i.e. on classical models and simulation methods. The students will get acquainted with the basic concepts of molecular dynamics simulations and learn to apply them with the help of practical exercises. They will carry out simulations of simple systems such as liquids, electrolytes and (bio)molecules in solution. The students will learn to assess the applicability as well as the limitations of the models and methods. The general concepts of ad- vanced simulation techniques (computation of free energies, enhanced sam- pling methods, multiscale simulations) will be introduced, so that students are able to follow, assess and carry out computer simulation studies for practical applications in chemistry, chemical biology and nanoscience. In the practical exercises accompanying the lecture, students will get ac- quainted with the Linux operating system, some standard computer simulation software, and the use of different computational tools to analyze and visualize data as well as molecular systems. No prior knowledge of programming languages is required.
Teaching content	 Methods and models in theoretical chemistry on different levels of resolution: a short introduction to computational quantum chemistry with examples classical simulation methods, computational statistical mechanics, the molecular dynamics simulation algorithm; controlling the system (themostats, barostats,) classical forcefields: intra- and intermolecular interactions; solvent models; the treatment of electrostatic interactions analysis of classical simulations: computation of thermodynamic, structural and dynamic properties methods to compute free energies advanced sampling methods concepts of multiscale simulations and scale-bridging Practical exercises: simulation of simple model systems (simple liquids/solutions/mixtures) technical aspects of molecular simulation (boundary conditions; energy conservation; controlling the systems; practical aspects of model implementation: forcefields; treatment of electrostatic interactions) applications in chemical biology and materials science (peptide folding; crystallization from melt and solution; (bio)polymer-ion interactions)

	 use of computational tools to set up and display biological and materials science systems (including the use of databases such as the ProteinDataBank) data analysis (scripting tools; matlab;)
Forms of teaching/ Amount of SWS	Research Practical
Work load	Research practical: 180 h
Examination and unit completion	Oral presentation of the research practical period / documentation of results
Prerequisites	Computational chemistry course
Language	English (German on request)
Time slot and frequency	Personal communication

Current Issues and Methods in Nanoscience – Lecture

Study Programme

Master Chemistry, Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	The module grade is composed of the grade for the final exam (oral or written) and the grade for the oral presentation given during the seminar.	
Lecturer	Dr. K. Boldt	
Educational objectives	The course covers modern physical and physical-chemical methods, their scope, limits, and background, applied to the field of colloidal nanoscience. The course will enable the students to find the right combination of tools to address research questions. An overview over the current issues in nanoscience will be given with a focus on optical and electronic properties of nanocrystals.	
Teaching content	 The lecture addresses the following topics: Basics and properties of Fourier transformation Band structure of solids, k • p theory Plasmonics of metal nanoparticles, shape/function relationship Carbon nanostructures, effects of low dimensionality Semiconductor nanocrystals, size quantisation effect Excitons, time-resolved optical spectroscopy, spectroelectrochemistry Heterostructures, heterointerfaces, surface effects Fluorescence quantum yield, fluorescence intermittency Quantum dot lasers, charge carrier multiplication Ion exchange, Doping of nanocrystals, MCD spectroscopy Nanocrystal-based sensors, interaction between nanoparticles Magnetic nanoparticles, magnetism on the nanoscale 	
Forms of teaching/ Amount of SWS	6 ECTS: Lecture (3 SWS), Seminar (1 SWS)	
Work load	Lecture: 15 x 3 SWS45 hSeminar: 15 x 1 SWS15 hPreparation (L + S): 15 x 4 SWS60 hPreparation presentation30 hPreparation of final colloquium30 h180 h	
Examination and unit completion	Presentation (30 min.): the student presents a recent or seminal paper in the field. Particular focus is on clear presentation of scientific knowledge gain and giving the context in relation to the lecture. Final exam (30 min.): During the exam the student is confronted with an unknown paper or new data in context of and based on knowledge from the lecture.	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nanoscience	
Language	English (German on request)	
Time slot and frequency	Winter term	

Current Issues and Methods in Nanoscience – Lab course

Study Programme Master Chemistry, Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The grade is assigned in equal parts to work performance during lab work.	o a written lab report and the practical
Lecturer	Dr. K. Boldt	
Educational objectives	The course covers modern physical and physical-chemical methods, their scope, limits, and background, applied to the field of colloidal nanoscience. The course will enable the students to find the right combination of tools to address research questions. An overview over the current issues in nanoscience will be given with a focus on optical and electronic properties of nanocrystals.	
Teaching content	In the practical part knowledge from the lecture (see lecture and seminar) shall be intensified by working on a current research project in a nanoparticle-related research project. In the seminar seminal and current publications relating to the topics of the lecture will be discussed.	
Forms of teaching/ Amount of SWS	6 ECTS: Lab rotation, one-on-one mer support for writing the lab report	ntoring by a doctoral student or postdoc,
Work load	Practical lab work 15 Writing of lab report 1 1	50 h <u>30 h</u> 80 h
Examination and unit completion	Lab report, composed of introduction, results and discussion, summary and o	theoretical background, task definition, outlook, and experimental details.
Prerequisites	Taken part in the lecture and seminar. quired to finish this module.	Passing the exam to the lecture is re-
Language	English or German	
Time slot and frequency	According to the agreement	

Dispersion Colloids in Research and Industry – Lecture

Study Programme

Master Chemistry (OC), Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	Final grade is calculated as follows: lecture 2/3, seminar presentation 1/3	
Lecturer	Prof. Dr. A. Wittemann	
Educational objectives	The students acquire knowledge on dispersion science and technology.	colloids and their applications in
Teaching content	 General classification of colloids & dispersion, particularly with regard to suspensions and emulsions: Macroemulsions, miniemulsions and microemulsions (preparation of emulsions by various methods, emulsion stability and stabilization mechanisms, role of emulsifiers, theoretical concepts) 	
	 Synthesis of polymer dispersions (emu polymerization, miniemulsion polymeriz industrial scale 	Ilsion polymerization, dispersion zation, <i>etc.</i>) from the lab to the
	- Practical applications of polymer dispe	rsions
	 Colloidal stability and appropriate ways are of central importance. 	to stabilize dispersed systems
Forms of teaching/ Amount of SWS	Lecture 3 SWS, seminar 1 SWS	
Work load	Lecture: 15 weeks x 3 SWS Preparation Seminar: 15 weeks x 1 SWS Preparation of the seminar presentation Preparation for the final colloquium	45 h 45 h 15 h 25 h <u>30 h</u> 160 h
Examination and unit completion	Oral presentation (25 min) on a current topic of colloid science, final colloquium (40 min)	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience: At the beginning of the course, the content of teaching is adapted to the current knowledge of the module participants.	
Language	English (German on request)	
Time slot and frequency	Winter term	

Dispersion Colloids in Research and Industry – Lab course

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	Final grade is calculated as follows: practical performance 1/3, oral presentation 1/3, written report 1/3	
Lecturer	Prof. Dr. A. Wittemann	
Educational objectives	The students get involved in an ongoing research project related to colloid science.	
Teaching content	Active involvement in an advanced research project in colloid science will help to train practical research skills.	
Forms of teaching/ Amount of SWS	Practical lab work by participation in a current research project Block course of 160 h – dates by arrangement	
Work load	Lab course160 hPreparation of the lab course5 hPreparation of the oral presentation15 hWritten report20 h200 h200 h	
Examination and unit completion	Oral presentation of the lab project (20 min), evaluation of the practical perfor- mance and the final report	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience: Participation in the lecture Dispersion Colloids in Research and Industry (either before or in parallel with the lab course) or in any other course on Colloid Sci- ence	
Language	English (German on request)	
Time slot and frequency	According to the agreement	

Gene Expression and Replication – Lecture

Study Programme Master Chemistry, Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	The grade reflects the result of the written exam.	
Lecturer	Prof. Dr. J. Hartig, Prof. Dr. A. Marx	
Educational objectives	The training course communicates detailed knowledge about the cellular pro- cesses of reading, writing, and maintaining genetic information from genes to proteins. A specific focus will be placed on understanding molecular mecha- nisms of the respective biochemical processes down to the atomic level.	
Teaching content	The lectures deal with the maintenance and expression of genetic inf from replication to protein biosynthesis. The following topics will be d Chemical and structural aspects of DNA, RNA, and genes; DNA repli RNA repair, organisation of genes and genomes; transcription and its tion, RNA processing, functional RNAs such as ribozymes, aptamers boswitches, RNA interference, the genetic code, ribosomal translatio sion of the genetic code.	formation iscussed: ication; s regula- s, ri- n, expan-
Forms of teaching/ Amount of SWS	Lectures 3 SWS, Seminar 2 SWS	
Work load	Lectures: 15 weeks x 3 SWS45Self-study 1 h / h lectures45Seminar: 15 weeks x 2 SWS30Self-study 1 h / h seminar.30Preparation for examination30180	h h h h <u>h</u>
Examination and unit completion	Final exam covering the topics presented in the lectures; oral presentation of a current topic within the seminar. The final grade is calculated from equal parts constituted of the performances of the exam and the oral presentation. It is necessary to pass both parts.	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanos	cience
Language	English	
Time slot and frequency	Winter term (usually taking place in a blocked modus in January – February)	

Gene Expression and Replication – Lab course

Study Programme Master Chemistry, Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	Grade of the practical course and protocol	
Lecturer	Prof. Dr. J. Hartig, Prof. Dr. A. Marx	
Educational objectives	The training course communicates detailed knowledge about the cellular pro- cesses of reading, writing, and maintaining genetic information from genes to proteins. A specific focus will be placed on understanding molecular mecha- nisms of the respective biochemical processes down to the atomic level.	
Teaching content	The experimental part involves modern topics in chemical biology and molecu- lar biology: student interns participate in research projects conducted in the in- volved research groups.	
Forms of teaching/ Amount of SWS	Practical training by participation in current research projects	
Work load	Practical course: Lab work: 180 h	
Examination and unit completion	Successful participation in the practical training, documented by a written report about the experimental project	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English	
Time slot and frequency	According to the agreement	

High-resolution NMR spectroscopy directed to biological and biophysical applications – Lecture

Master Chemistry, Ma	ster Life Science, Master Nanoscience	
Credits	6 ECTS	
Duration	1 Semester	
Module grade	Module grade corresponds to individual examination	regarding this module.
Lecturer	Prof. Dr. M. Kovermann	
Educational objectives	This course covers modern methods of high-resolution NMR spectroscopy. The successful participation will enable the students to answer both structural and dynamic questions arising from current protein research by using high-resolution NMR spectroscopy.	
Teaching content	 (i) Introduction and relation to adjacent spectroscopic methods (ii) Classical description of NMR, quantum-mechanical description of NMR (product operator formalism) (iii) Pulse sequences, one-dimensional and multi-dimensional experiments (iv) Homonuclear vs. heteronuclear experiments (v) Pulsed field gradients / solvent suppression / diffusion (vi) Dynamic NMR: relaxation, H/D exchange, Mexico, real time NMR, paramagnetic relaxation enhancement, conformational dynamics (vii) Structure NMR: chemical shift, NOE, dihedrals, residual dipolar coupling, hydrogen bonding, assignment strategies, structure calculation (viii) Edited/filtered experiments (ix) Titration experiments, higher molecular complexes (x) Understanding the relation structure ↔ dynamics↔ function 	
Forms of teaching/ Amount of SWS	Lecture 3 SWS, Seminar 1 SWS	
Work load	Lecture: 15×3 SWS Seminar: 15×1 SWS Preparation (L + S): 15×4 SWS Preparation presentation Preparation of final colloquium	45 h 15 h 60 h 30 h <u>30 h</u> 180 h
Examination and unit completion	Presentation 30 min. and final colloquium 30 min. (eq	ually weighted)
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Ba	chelor in Nanoscience
Language	English (German on request)	
Time slot and frequency	Summer term	

High-resolution NMR spectroscopy directed to biological and biophysical applications – Lab course

Master Chemistry, Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	Module grade corresponds to individual examination regarding this module.	
Lecturer	Prof. Dr. M. Kovermann	
Educational objecti- ves	This course covers modern methods of high-resolution NMR spectroscopy. The successful participation will enable the students to answer both structural and dynamic questions arising from current protein research by using high-resolution NMR spectroscopy.	
Teaching content	 (i) Introduction and relation to adjacent spectroscopic methods (ii) Classical description of NMR, quantum-mechanical description of NMR (product operator formalism) (iii) Pulse sequences, one-dimensional and multi-dimensional experiments (iv) Homonuclear vs. heteronuclear experiments (v) Pulsed field gradients / solvent suppression / diffusion (vi) Dynamic NMR: relaxation, H/D exchange, Mexico, real time NMR, paramagnetic relaxation enhancement, conformational dynamics (vii) Structure NMR: chemical shift, NOE, dihedrals, residual dipolar coupling, hydrogen bonding, assignment strategies, structure calculation (viii) Edited/filtered experiments (ix) Titration experiments, higher molecular complexes (x) Understanding the relation structure ↔ dynamics↔ function 	
Forms of teaching/ Amount of SWS	Lab rotation / 8 SWS	
Work load	Lab rotation including written report or oral presentation: 180 h	
Examination and unit completion	Written report or oral presentation 30 min. (upon agreement)	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English (German on request)	
Time slot and frequency	According to the agreement	

Industrial Chemistry and Renewable Resources – Lecture

Study Programme

Master Chemistry, Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	The overall score of this course is the grade of the colloqium (75 %) on the subject matter of the lecture and of the seminar presentation (25 %)	
Lecturer	Prof. Dr. S. Mecking	
Educational objectives	A knowledge and understanding of the relationships between products of the chemical industry and their raw materials basis	
Teaching content	Current and future sources of petrochemcial and renewable raw materials; range; methods of recovery; workup and further processing; cracker; biorefin- ery; base chemicals; intermediates; products; case studies of catalytic pro- cesses; basic terms of process technology	
Forms of teaching/ Amount of SWS	Lecture, Seminar and Excursion. 4SWS	
Work load	Lecture and45 hPreparation and wrap-up 1h/contact hour45 hPreparation of seminar presentation45 hExcursion15 hPreparation for the final exam30 h180	ו ז ז <u>ז</u> h
	Ca. 45 min exam on the subject matter of the lecture; seminar pre	sentation.
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nar	ioscience
Language	English (German on request)	
Time slot and frequency	Summer and winter term	

Industrial Chemistry and Renewable Resources – Lab course

Study Programme Master Chemistry, Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The module grade is based on the written report and the laboratory work	
Lecturer	Prof. Dr. S. Mecking	
Educational objecti- ves	A knowledge and understanding of the relationships between products of the chemical industry and their raw materials basis	
Teaching content	Current and future sources of petrochemcial and renewable raw materials; range; methods of recovery; workup and further processing; cracker; biorefin- ery; base chemicals; intermediates; products; case studies of catalytic pro- cesses; basic terms of process technology	
Forms of teaching/ Amount of SWS	Practical laboratory placement, participating in a research project	
Work load	Practical laboratory work including data analysis and written report: 180 h	
Examination and unit completion	The report is due within three months of the completion of the laboratory work.	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English (German on request)	
Time slot and frequency	Summer and Winter term. According to individual agreement	

Metal-Organic Chemistry and Catalysis – Lecture

Master Chemistry (IC)	, Master Life Science, Master Nanoscience
Credits	6 ECTS
Duration	1 Semester
Module grade	Grade of the final examination (oral or written exam)
Lecturer	Prof. Dr. R. Winter
Educational objectives	The students obtain deeper insight into the field of metal-organic chemistry with particular emphasis on its application to homogeneous catalysis and modern synthesis. This includes elementary reactions of catalytic processes and methods applied for their mechanistic studies. They also learn about the typical catalysts employed in the most important transformations, their reactivities and modes of action as well as the scope and limitations of various catalysts.
Teaching content	 Basic reactions of catalytic transformations, relation between valence-electron count, coordination geometry and preferred reactivity patterns Important classes of steering ligands in homogeneous catalysis: CO, olefins, phosphines and N-heterocyclic carbenes and their steric and electronic properties Alkyl- and -aryl complexes: Synthesis, stabilities, decomposition pathways, Pd- and Ni-catalyzed C-C cross coupling reactions and their applications. Olefin complexes: Synthesis, properties, catalytic hydrogenation, directed and enantioselective hydrogenation, chiral phosphine and diphosphine ligands for enantioselective hydrogenation Cobalt- and rhodium phosphine complexes in hydroformylation; chemoand regioselectivity, competing reactions, enantioselective hydroformylation, Fischer-Tropsch reaction Carbene and carbyne complexes in olefin and alkyne metathesis, variations of olefin and alkyne metathesis
Forms of teaching/ Amount of SWS	Lecture
Work load	Lecture + seminar: 15 weeks × 5 SWS75 SWSPreparation / Learning: 1 h per contact hour75 SWSPreparation for examination30 SWS
Examination and unit completion	Oral exam of ca. 45 min or 2h written exam
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience
Language	English (German on request)
Time slot and frequency	Summer term

Metal-Organic Chemistry and Catalysis – Lab Course

Study Programme Master Chemistry (IC	, Master Life Science, Master Nanoscience
Credits	6 ECTS
Duration	1 Semester
Module grade	Lab report (oral presentation in the group seminar)
Lecturer	Prof. Dr. R. Winter
Educational objectives	The students obtain deeper insight into the field of metal-organic chemistry with particular emphasis on its application to homogeneous catalysis and modern synthesis. This includes elementary reactions of catalytic processes and methods applied for their mechanistic studies. They also learn about the typical catalysts employed in the most important transformations, their reactivities and modes of action as well as the scope and limitations of various catalysts.
Teaching content	 Basic reactions of catalytic transformations, relation between valence-electron count, coordination geometry and preferred reactivity patterns Important classes of steering ligands in homogeneous catalysis: CO, olefins, phosphines and N-heterocyclic carbenes; steric and electronic properties Alkyl- and aryl complexes: Synthesis, stabilities, decomposition pathways, application in diverse Pd- and Ni-catalyzed C-C cross coupling reactions, applications. Olefin complexes: Synthesis, properties, catalytic hydrogenation, directed and enantioselective hydrogenation, chiral phosphine and diphosphine ligands for enantioselective hydrogenation Cobalt- and rhodium phosphine complexes in hydroformylation; chemoand regioselectivity, competing reactions, enantioselective hydroformylation, Fischer-Tropsch reaction Carbene and carbyne complexes in olefin and alkyne metathesis, variations of olefin and alkyne metathesis
Forms of teaching/ Amount of SWS	Practical course and participation in a research project involving catalytic trans- formations
Work load	Practical course150 SWSOral report on practical course30 SWS
Examination and unit completion	Practical performance in the lab and oral presentation of the results in our group seminar
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience
Language	English (German on request)
Time slot and frequency	According to the agreement

Molecular Spectroscopy – Lecture

Study Programme

Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	1 Semester
Module grade	Oral exam
Lecturer	Prof. Dr. K. Hauser, Prof. Dr. Malte Drescher, Prof. Dr. A. Zumbusch
Educational objectives	The students shall acquire advanced knowledge in spectroscopy. They learn to describe the interaction of matter with light on different levels of spectros- copy: purely classical, semi-classical with a quantum mechanical treatment of the molecular states, density matrix formalism for the description of coherent spectroscopies such as NMR. Thus, the focus of the course is on laying the foundations for a broad range of different types of modern molecular spectros- copy, such as IR, NMR, EPR, and ultrafast optical spectroscopy.
Teaching content	 Contents of the lecture (6-ECTS variant): classical description of the interaction between electromagnetic radiation and matter: Einstein coefficients, refractive index, line shapes, lifetimes, polarisability, Raman scattering incoherent spectroscopy: time-dependent perturbation theory of spectroscopic transitions, transition dipole moment, absorption and fluorescence spectroscopy; infrared-spectroscopy coherent spectroscopy: density representations in quantum mechanics, density matrix formalism, two-level system in ultrafast optical spectroscopy and magnetic resonance spectroscopy (NMR and EPR) depending on the previous knowledge of the students, the course will give brief introductions into Fourier transformations, description of waves, and matrix calculus
Forms of teaching/ Amount of SWS	Lecture 4 SWS
Work load	Lecture: 15 weeks x 4 SWS:60 hPreparation and post-processing (1.5 h/contact hour):90 hFinal exam preparation:30 h180 h
Examination and unit completion	Oral exam (30 minutes)
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience / Recommended: Master course "Advanced Physical Chemistry"
Language	English (German on request)
Time slot and frequency	Summer term

Molecular Spectroscopy – Lab course

Study Programme

Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	1 Semester
Module grade	Seminar talk
Lecturer	Prof. Dr. K. Hauser, Prof. Dr. Malte Drescher, Prof. Dr. A. Zumbusch
Educational objectives	The lab course part of this course aims at giving the students the possibility to apply their knowledge gained in the lectures in practice by doing one type of modern molecular spectroscopy experiments. Specifically, we offer lab courses on time-resolved FT-IR spectroscopy, fluorescence spectroscopy, ultrafast optical spectroscopy, EPR spectroscopy.
Teaching content	The 12-ECTS variant implies the successful accomplishment of the lab course that can be performed in the research groups Drescher, Hauser or Zumbusch.
Forms of teaching/ Amount of SWS	4 weeks (full-time) to 6 weeks (part-time) lab course
Work load	Lab course: 160 h Seminar talk, preparation: <u>20 h</u> 180 h
Examination and unit completion	Seminar talk
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience / Recommended: Master course "Advanced Physical Chemistry"
Language	English (German on request)
Time slot and frequency	According to the agreement

Nanochemistry and -analytics - Lecture

Study Programme Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	1 Semester
Module grade	The module grade is composed of the grade for the final oral exam, the grade for the oral presentation given during the seminar and the grade for the practical.
Lecturer	Prof. Dr. Helmut Cölfen
Educational objectives	Formation, analytics and properties of nanoparticles with focus on analytics.
Teaching content	Features of colloidal systems – size-dependent properties, synthesis of nano- particles and size/shape control, nucleation and crystal growth, interface chem- istry, stabilization and destabilization of nanoparticles, DLVO theory, colloidal forces, demands for analytics, analytical ultracentrifugation, static and dynamic light scattering, field-flow-fractionation, particle tracking microscopy, Taylor dis persion, optical and electron microscopy, atomic force microscopy, fast UV-VIS spectroscopy, global comparison and overview of analysis results from differ- ent techniques
Forms of teaching/ Amount of SWS	Lecture + exercise + seminars 4 SWS (2V / 2Ü)
Work load	Lecture + exercise: 15 Weeks × 4 SWS60 hPreparation and follow-up: 1h pro contact hour60 hSmall lab training30 hPreparation for oral examination30 h
Examination and unit completion	About 45 minutes of oral examination
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience
Language	English (German on request)
Time slot and frequency	Winter term

Nanochemistry and -analytics - Lab course

Study Programme Master Chemistry (PC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	1 Semester
Module grade	The module grade is composed of the grade for the practical work (50 %) and the grade for the written or oral report (50%).
Lecturer	Prof. Dr. Helmut Cölfen
Educational objectives	Formation, analytics and properties of nanoparticles.
Teaching content	Actual research topics in nanochemistry and nanoanalytics including nanoparti- cle synthesis, nanoparticle self-organization, non-classical crystallization, syn- thesis and application of functional polymers, Bio- and bioinspired mineraliza- tion, crystallization control, nucleation and all analytical techniques from the lecture like analytical ultracentrifugation, static and dynamic light scattering, field-flow-fractionation, particle tracking microscopy, Taylor dispersion, optical and electron microscopy, atomic force microscopy, fast UV-VIS spectroscopy.
Forms of teaching/ Amount of SWS	Practical lab training
Work load	Practical lab training including report or oral presentation 210 h
Examination and unit completion	Report of the lab training resp. oral presentation (50 %) and performance in the laboratory (50 %)
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience
Language	English (German on request)
Time slot and frequency	According to the agreement

Polycyclic Natural Products and their Total Synthesis – Lecture

Study Programme Master Chemistry (OC	C), Master Life Science, Master Nanoscience	
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The grade of this module is the grade of the written exam.	
Lecturer	Prof. Dr. T. Gaich	
Educational objectives	In-depth-knowledge in synthetic planning; strategy and retrosynthetic planni Application of these concepts to complex natural products. Understanding or reaction mechanisms, and their application to multi-step synthesis.	ing. of
Teaching content	Natural product synthesis is very often the starting point for drug development in pharmaceutical industry for "lead-structure" development. The syllabus contains: Synthetic planning of complex molecule synthesis; Ap- plication of new reactions to total synthesis; fundamental understanding of re- gio-stereo-and chemoselectivity; the reactivity/selectivity principle and mecha- nistic understanding of complex processes.	
Forms of teaching/ Amount of SWS	Lecture 2 SWS, Seminar 2 SWS	
Work load	Lecture: 15 weeks x 2 SWS 3	30 h
	Seminar: 15 weeks x 2 SWS 3	60 h
	Preparation 1.5 h/lectured hour.: 9	90 h
	Preparation for written examination 3	0 <u>h</u>
	Σ 18	30 h
	In the 6-Credit-Variant the laboratory part is omitted.	
Examination and unit completion	Written exam	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English (German on request)	
Time slot and frequency	Summer term	

Polycyclic Natural Products and their Total Synthesis – Lab Course

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The grade of this module is the grade of the written report on the experimental work.	
Lecturer	Prof. Dr. T. Gaich	
Educational objectives	Practical experience in multi-step synthesis, synthetic planning of multi-step synthetic sequences including retrosynthetic planning. Investigation and probing of reaction mechanisms. Detailed NMR spectroscopic analysis of synthetic intermediates.	
Teaching content	Natural product synthesis is very often the starting point for drug development in pharmaceutical industry for "lead-structure" development. The students will participate in the synthesis of a natural product or drug cur- rently under investigation in the group. The student will learn state-of-the art synthetic techniques and synthetic methodology, analyse synthetic intermedi- ates and participate in synthetic planning.	
Forms of teaching/ Amount of SWS	Practical laboratory course in the group laboratories, supervised (one-on-one) by a PhD or PostDoc of the group 6 SWS	
Work load	Practical work in the lab (4 weeks)140 hincludes participation to the group seminar (every WED 8:15-11h L829)Preparation of report/protocol40 h Σ 180 hIn the 6-Credit-Variant the laboratory part is omitted.	
Examination and unit completion	Grading of experimental work (purity and yields of compounds synthesized) and protocol/report written in English	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English (German on request)	
Time slot and frequency	According to the agreement	

Synthesis and Properties of Functional Materials – Lecture

Study Programme

Master Chemistry (AC), Master Life Science, Master Nanoscience

Credits	6 ECTS	
Duration	1 Semester	
Module grade	The overall score of this course is the grade of the colloqium on the subject matter of the lecture	
Lecturer	Prof. Dr. S. Mecking	
Educational objectives	The particpants gain an in-depth understanding and knowlege of topical me- thods and problems in the preparation of functional materials, and their struc- ture and properties.	
Teaching content	Controlled metal-mediated polymerization to different molecular architectures and morphologies: living chain growth, reversibel transmetallation to multiblock copolymers, ring opening, redox-strategies, radical growth. Synthesis of conju- gated semiconducting polymers and optical properties, OLEDs and polymer so- lar cells. Inorganic Polymers. Preparation and characterization of nanoparticles, nanocomposites, and coatings.	
Forms of teaching/ Amount of SWS	Lecture + tutorial 4 SWS (3V/1Ü)	
Work load	Lecture + tutorial: 15 weeks x 4 SWS Preparation and wrap-up 1.5h/contact hour Preparation oft he final exam	60 h 90 h <u>30 h</u> 180 h
Examination and unit completion	Ca. 45 min. exam on the subject matter of the lecture.	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English (German on request)	
Time slot and frequency	Winter and summer term	

Synthesis and Properties of Functional Materials – Lab course

Study Programme Master Chemistry (AC), Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The module grade is based on the written report and the laboratory work	
Lecturer	Prof. Dr. S. Mecking	
Educational objectives	The particpants gain an in-depth understanding and knowlege of topical me- thods and problems in the preparation of functional materials, and their struc- ture and properties.	
Teaching content	Controlled metal-mediated polymerization to different molecular architectures and morphologies: living chain growth, reversibel transmetallation to multiblock copolymers, ring opening, redox-strategies, radical growth. Synthesis of conju- gated semiconducting polymers and optical properties, OLEDs and polymer so- lar cells. Inorganic Polymers. Preparation and characterization of nanoparticles, nanocomposites, and coatings.	
Forms of teaching/ Amount of SWS	Practical course in the form of participation in a research project	
Work load	Practical course inkl. written report and oral presentation: 180 h	
Examination and unit completion	The report is due within three months of the completion of the laboratory work.	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English (German on request)	
Time slot and frequency	Summer and winter term, according to individual agreement	

Synthesis of natural products and drugs – Lecture

Study Programme

Master Chemistry (OC), Master Life Science, Master Nanoscience

Credits	6 ECTS
Duration	1 Semester
Module grade	The module grade is the grade of the written exam.
Lecturer	Prof. Dr. T. Gaich
Educational objectives	In-depth-knowledge in synthetic planning; strategy and retrosynthetic planning Application of these concepts to complex natural products. Understanding of reaction mechanisms, and their application to multi-step synthesis.
Teaching content	Natural product synthesis is very often the starting point for drug development in pharmaceutical industry for "lead-structure" development. The syllabus contains: Synthetic planning of complex molecule synthesis; appl cation of new reactions to total synthesis; fundamental understanding of regio- stereo-and chemoselectivity; the reactivity/selectivity principle and mechanistic understanding of complex processes.
Forms of teaching/ Amount of SWS	Lecture 2 SWS, seminar 2 SWS
Work load	Lecture: 15 weeks x 2 SWS 30 h
	Seminar: 15 weeks x 2 SWS 30 h
	Preparation 1.5 h/lectured hour.: 90 h
	Preparation for written examination 30 h
	Σ 180 h
	In the 6-Credit-Variant the laboratory part is omitted.
Examination and unit completion	Written exam
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience
Language	English (German on request)
Time slot and frequency	Summer term

Synthesis of natural products and drugs – Lab Course

Study Programme Master Chemistry (OC), Master Life Science, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The grade of this module is the grade of the written report on the experimental work.	
Lecturer	Prof. Dr. T. Gaich	
Educational objectives	Practical experience in multi-step synthesis, synthetic planning of multi-step synthetic sequences including retrosynthetic planning. Investigation and probing of reaction mechanisms. Detailed NMR spectroscopic analysis of synthetic intermediates.	
Teaching content	Natural product synthesis is very often the starting point for drug development in pharmaceutical industry for "lead-structure" development. The students will participate in the synthesis of a natural product or drug cur- rently under investigation in the group. The students will learn state-of-the art synthetic techniques and synthetic methodology, will analyse synthetic interme- diates and participate in synthetic planning.	
Forms of teaching/ Amount of SWS	Practical laboratory course in the group laboratories, supervised (one-on-one) by a PhD or PostDoc of the group 6 SWS	
Work load	Practical work in the lab (4 weeks) 140 h	
	includes participation to the group seminar (every WED 8:15-11h L829)	
	Preparation of report/protocol 40 h	
	Σ 180 h	
	In the 6-Credit-Variant the laboratory part is omitted.	
Examination and unit completion	Grading of experimental work (purity and yields of compounds synthesized) and protocol/report written in English	
Prerequisites	Bachelor in Chemistry / Bachelor in Life Science / Bachelor in Nanoscience	
Language	English (German on request)	
Time slot and frequency	According to the agreement	

Working with Scientific Data – Significance, Handling & Case Studies – Lecture

Study Programme

Master Chemistry, Master Life Science, Master Nanoscience

Credits	3 ECTS	
Duration	1 Semester	
Module grade	The grade is assigned to an opeb book test (take home exam).	
Lecturer	Dr. Michael Blumenschein, Dr. Chris Vanessa Hutter-Sumowski, Prof. Dr. Michael Kovermann, Dr. Susan Reichelt	
Educational objectives	The successful participation will enable the students to understand the signifi- cance of data in the scientific process and to deal with the life cycle of data comprising recording, editing and final storing.	
Teaching content	 Scientific Data – Data, Science & Reproducibility Data Management I – compiling, generating & storing data Data Management II – working with and visualizing data Data Management III – publishing data, open scholarship & ethics Scientific Data – In the Context of Natural Sciences Scientific Data – In the Context of the Humanities & Social Sciences 	
Forms of teaching/ Amount of SWS	Online self-study course	
Work load	Self-study: (6 units x 10 h)60 hPreparation of an evaluation of a scientific publication15 hPreparation for the online exam15 hΣ 90 h	
Examination and unit completion	Take home exam (open book test)	
Prerequisites	Bachelor Chemistry / Bachelor Life Science / Bachelor Nanoscience	
Language	English	
Time slot and frequency	Winter term 2023	

Integrated Synthesis Practical Course for Master Students

Study Programme Master Chemistry, Master Nanoscience		
Credits	6 ECTS	
Duration	1 Semester	
Module grade	The grade is assigned according to the preparative output and a final collo- quium.	
Coordinator	A. Marx, T. Gaich, R. Winter, K. Betz, T. Huhn, M. Linseis	
Educational objectives	In this module, students are introduced to modern aspects of the synthe-sis o inorganic and organic target compounds of different complexity. Learning objectives are the independent handling of preparative ques-tions at a high leve as well as the identification and selection of suitable synthesis routes with the aid of databases such as REAXYS or SciFind-er. In addition, the students become proficient in isolation techniques and purity control of the compounds with he help of chromatographic meth-ods such as DC, GC, HPLC and the independent interpretation of spec-troscopic data for structure elucidation. The students learn to report and write down their results adhering to scientific standards.	f I, ith J-
Teaching content	 The course is split into two parts. Admission to second part is granted only upon successful completion of the first part. First part (approx. 3 weeks): Repetition and intensification of elementary concepts and skills in organic and inorganic synthesis represented by three prototypical preparations. Second part (entrance only after successful completion of part 1): One-step and multi-step syntheses (a total of 6 steps) are carried out related to current research topics of the department and the study focus of the student (Chemistry, Life Science, Nanoscience). Advanced preparative techniques are used 	-
	such as inert gas, transition metal catalysts, working under high pressure or a low temperatures. Specific topics such as database research, separation met ods (HPLC), structure determination methods, dynamic and multidimensional NMR spectroscopy, etc. are taught in selected seminars.	it h-
Forms of teaching/ Amount of SWS	Practical course 8 SWS	
Work load	Practical course150 hPreparation and protocols15 hTwo colloquia incl. preparation15 hΣ 180 h	
Examination and unit completion	A total of 9 synthesis steps, two colloquia (one after part 1 and a final examination).	a-
Prerequisites	Bachelor Chemistry / Bachelor Nanoscience	
Language	German, English	
Time slot and frequency	Winter and summer term	
Compulsory/Op- tional Courses	Compulsory course for students (Master Chemistry, Nanoscience) with admis sion requirements	;-

Practical work experience

Study programme Master Life Science, Master Nanoscience		
Credits	10 ECTS	
Duration	at least 2 months	
Module grade	ungraded	
Educational objectives	The students will be exposed to conditions and concepts of practical research within the context of industrial research or research at a public institution. The students will get experience as a training on the job.	
Teaching content	The students can experience practical work in the field of life science/nanosci- ence. Students should gain their first experience of the labour market. All private or public institutions in Germany or abroad are suitable for the intern- ship.	
Forms of teaching/ Amount of SWS	Internship	
Work load	Full time, 40 hours per week	
Examination and unit completion	Attendance 2 months full-time, proof of attendance by means of a confirmation from the institution	
Prerequisites	none	
Language	depends on the institution	
Time slot and frequency	Semester 1-4, winter and summer semester	

Oral master's examination

Study programme Master Chemistry, Master Life Science, Master Nanoscience

Credits	15 ECTS credits Master Chemistry, 10 ECTS credits Master Life Science and Master Nanoscience
Duration	1 semester
Module grades	For each of the three oral master's examinations, the grades are calculated as the average from the grades of the two examiners. The oral examinations for the subject of specialization and the 2nd and 3rd ma- jor are weighted 3:2:2 in the overall grade. Additional information by the lectu- rer.
Lecturers	University teachers from the Department of Chemistry
Educational objectives	In-depth knowledge in the three majors: Inorganic Chemistry, Organic Che- mistry and Physical Chemistry. In addition to subject-related knowledge and special methodological knowledge, the students will also learn how to recog- nize overarching correlations, how to think in general terms and how to express things in correct expert language.
Teaching content	The oral master's examinations cover the majors: Inorganic Chemistry, Organic Chemistry and Physical Chemistry. Meetings will take place with the university teachers responsible for these sub- jects. The teachers will recommend literature for in-depth self-study, answer the student's questions and recommend the participation in select guest lectures at the Department of Chemistry.
Forms of teaching/ Amount of SWS	Self-study, meeting with university teachers, participation in guest lectures
Work load	450 hours
Examination and unit completion	Three oral examinations, each conducted by two examiners. One of these exa- minations lasts around 60 minutes and covers the area of specialization. The other two last around 30 minutes each and will be held right after each other. They cover the 2nd and 3rd major; recommended semester: 3rd semester
Prerequisites	All course-related performance assessments stated in the study and examina- tion regulations must have been completed
Language	English (German on request)
Time slot and frequency	Winter and summer semester

Master's thesis

Study programme

Master Chemistry, Master Life Science, Master Nanoscience		
Credits	30 ECTS	
Duration	6 months	
Module grade	The grade for the master's thesis is calculated as the average from the grades determined by the two reviewers.	
Lecturers	University teachers from the Department of Chemistry	
Educational objectives	Students shall be able to scientifically work on a topic from the field of chemis- try themselves by conducting experiments in a defined period of time and docu- menting their findings in the form of a written thesis.	
Teaching content	Independently compiling a plan for writing the master's thesis, independently acquiring knowledge of the current expert literature, determining the methods required to carry out the experiments in the lab, independently evaluating the experiments and discussing the results, writing the master's thesis	
Forms of teaching/ Amount of SWS	All-day instruction on scientifically working in a team	
Work load	900 hours	
Examination and unit completion	Writing of the master's thesis; recommended semester: 3rd-4th semester	
Prerequisites	 All course-related performance assessments stated in the study and exami- nation regulations must have been completed Final oral examination must have been passed 	
Language	English (German on request)	
Time slot and frequency	Winter and summer semester	

Master's colloquium

Study Programme Master Chemistry, Master Life Science, Master Nanoscience		
Credits	15 ECTS credits Master Chemistry, 10 ECTS credits Master Life Science and Master Nanoscience	
Duration	2 semesters	
Module grades	This module is not graded	
Lecturers	University teachers from the Department of Chemistry	
Educational objectives	The students shall be able to present the findings from their master's thesis in a public colloquium/thesis defence, put these findings in a scientific context and discuss them accordingly. In addition to this, they should be able to participate in the scientific discussions at the colloquia held by other students of the Master's Programme Chemistry.	
Teaching content	Current fields of chemistry research at the University of Konstanz. Independently compiling suitable slides to present the findings of the master's thesis. Presentation of the findings in a scientific talk. Independently acquiring knowledge of the current expert literature, both on the topic of their own mas- ter's thesis as well as those of other students of the Master's Programme Che- mistry. Participation in the final oral examination of other students of the Mas- ter's Programme Chemistry as well as participation in the scientific discussion.	
Forms of teaching/ Amount of SWS	Self-study and participation in colloquia	
Work load	150 hours preparing for the presentation of the master's thesis, 40 hours presence in colloquia/thesis defences, 260 hours preparing and following-up the colloquia totalling 450 hours	
Examination and unit completion	Recommended semester: 3rd - 4th semester	
Prerequisites		
Language	English (German on request)	
Time slot and frequency	Winter and summer semester	