## Master of Science in Chemistry – HS24 / FS25

## Credits according to categories

Categories according to study regulation (SR) 2018			Hours	Credits		Performance assessment		
Examination subjects according to regulation Courses according to curriculum				ECTS min. per category		Mode / Minutes		
Pre-study option durin	ng Bachelo	's studies						
Research Project , Laboratory				1	13			
		Research Project I (7 weeks)	16A	13			ester performance	
		Industry Internship (min. 7 weeks)	16P	13		ungraded semester performance		
• • • • •	529-0739-10 Biological Chemistry A: Technologies for Directed Evolution of Enzymes					ungraded sem	ester performance	
Master's studies								
Core Subjects			l	1	18		I	
Inorganic Chemistry		Functional Inorganics	3G	6		0	30	
Organic Chemistry	529-0233-01	Organic Synthesis: Methods and Strategies	3G	6		W + 0	60 + 30	
Direction I Oliveration		Selectivity in Organic Synthesis	3G	6		W + 0	60 + 20	
Physical Chemistry	529-0433-01	Advanced Physical Chemistry: Statistical Thermodynamics	3G	6		0	25	
Compensatory Subjects	500 04 44 00	Discribella ha Mathadan dan Angarania han Ohamia	20			_	20	
Inorganic Chemistry		Physikalische Methoden der Anorganischen Chemie	3G	6		0	30	
Physical Chemistry		Advanced Magnetic Resonance - DNP Instrumentation and Analysis	3G 3G	6		0	30 30	
	l	Advanced Optics and Spectroscopy	36	6	10	0	30	
Electives (also Core or Compe	1		3G	6	19	0	30	
Inorganic Chemistry		NMR Spectroscopy in Inorganic Chemistry Solid State Chemistry	10P	6		0 graded semes	ster performance	
		,	3G	6		_	1	
Organic Chemistry		Transition Metal Catalysis: From Mechanisms to Applications	3G	6		W + 0 W + 0	60 + 30 60 + 30	
		Supramolecular Chemistry Biosynthesis of Fragrant and Medicinal Natural Products	2G	3		w+o	120	
		Chemical Biology - Peptides	3G	6		w + o	60 + 20	
		Nucleic Acids and Carbohydrates	3G	6		w	100	
Physical Chemistry		Advanced Magnetic Resonance - Relaxation	3G	6		0	30	
		Advanced Magnetic Resonance - Biological Magnetic Resonance	3G	6		0	30	
		Advanced Optics and Spectroscopy	3G	6		0	30	
Analytical Chemistry		Structure Elucidation by NMR	2G	4		w	60	
		Analytical Strategy	3G	6		w + o	60 + 30	
		Nanoscale Molecular Imaging	2G	3		0	20	
Biological Chemistry		Chemical Biology and Synthetic Biochemistry	3G	6		w	100	
,		Hands-on Electrochemistry for Energy Storage and Conversion Applications	6P	6		graded seme	ster performance	
Chemical Aspects of Energy	151-0209-00	Renewable Energy Technologies	3G	4		w 120		
Chemical Crystallography	529-0029-01	Structure Determination	3G	6		0	30	
Chemical Technology	636-0108-00	Biological Engineering and Biotechnology	3V	4		w	90	
Computational Chemistry		Digital Chemistry	3G	6		0	30	
	529-0003-01	Advanced Quantum Chemistry	3G	6		0	30	
	529-0004-01	Classical Simulation of (Bio)Molecular Systems	4G	6		0	30	
Material Science	529-0941-00	Introduction to Macromolecular Chemistry	3G	4		w	60	
	402-0468-15	Nanomaterials for Photonics	2V+ 1U	6		0	20	
	227-0390-00	Elements of Microscopy	3G	4		0	30	
	327-1206-00	Chemistry of Soft Materials	4G	5		W	120	
	327-2145-00	Advanced Polymer Synthesis	3G	4		W	90	
	327-0703-00	Electron Microscopy in Material Science	2V+2U	4		0	30	
Environmental Chemistry	529-0180-00	Sustainable Chemistry and Chemical Engineering in Industry	2G	2		graded semes	ster performance	
	529-0052-00	Concepts and Tools for Sustainable Chemicals Manufacture	2G	4		W	60	
	529-0745-01	General and Environmental Toxicology	3V	6		0	30	
Economics and Technology Management	363-0389-00	Technology and Innovation Management	2G	3		end-of-sem. exam		
	363-0565-00	Principles of Macroeconomics	2V	3		end-of-sem. exam		
	363-1008-00	Public Economics	2V	3		W	90	
					13			
Research Project II		IDecember Decises II /7	16A	13	ungrade	ed semester performance		
·		Research Project II (7 weeks)						
Master Thesis	529-0500-10	Master Thesis (20 weeks)	40D	25	25	semester perfo		
Master Thesis	529-0500-10	Master Thesis (20 weeks) ive' (SiP)	40D	25	2	semester perfo to performance		
Research Project II  Master Thesis  Compulsory Electives in 'Scien	529-0500-10	Master Thesis (20 weeks) ve' (SiP) Total	40D	25	2 90			
Master Thesis	529-0500-10	Master Thesis (20 weeks)  ve' (SiP)  Total  Sum according to regulation	40D	25	2			