Master of Science in Chemistry – HS24 / FS25

Credits according to categories

tegories according to study regulation (SR) 2018 H			Hours	C	redits	Performance assessment	
Examination subjects according to regulation Courses according to curriculum				ECTS	min. per category		e / Minutes
Pre-study option durir	ng Bachelor	's studies	1				
esearch Project , Laboratory	Course or Indus	stry Internship			13		
	529-0200-10	Research Project I (7 weeks)	16A	13		ungraded ser	nester performanc
	529-0202-00	Industry Internship (min. 7 weeks)		13		ungraded ser	nester performanc
	529-0739-10	Biological Chemistry A: Technologies for Directed Evolution of Enzymes	16P	13		ungraded ser	nester performanc
laster's studies							
ore Subjects					18		
Inorganic Chemistry	529-0134-01	Functional Inorganics	3G	6		0	30
Organic Chemistry	529-0233-01	Organic Synthesis: Methods and Strategies	3G	6		w + o	60 + 30
	529-0241-10	Selectivity in Organic Synthesis	3G	6		w + o	60 + 20
Physical Chemistry	529-0433-01	Advanced Physical Chemistry: Statistical Thermodynamics	3G	6		0	25
ompensatory Subjects							
Inorganic Chemistry	529-0141-00	Physikalische Methoden der Anorganischen Chemie	3G	6		0	30
Physical Chemistry	529-0130-00	Advanced Magnetic Resonance - DNP Instrumentation and Analysis	3G	6		0	30
	529-0445-01	Advanced Optics and Spectroscopy	3G	6		0	30
ectives (also Core or Comp	ensatory Subjec	cts can be used as Electives)	-		19		
Inorganic Chemistry	529-0144-01	NMR Spectroscopy in Inorganic Chemistry	3G	6		0	30
	529-0948-00	Solid State Chemistry	10P	6		graded sem	ester performanc
	529-0142-01	Fundamentals of Radiochemistry: From Polonium to Oganesson	3G	4		0	30
Organic Chemistry	529-0243-01	Transition Metal Catalysis: From Mechanisms to Applications	3G	6		w + o	60 + 30
	529-0242-00	Supramolecular Chemistry	3G	6		w + o	60 + 30
	529-0077-00	Biosynthesis of Fragrant and Medicinal Natural Products	2G	3		W	120
	529-0240-00	Chemical Biology - Peptides	3G	6		w + o	60 + 20
	529-0731-00	Nucleic Acids and Carbohydrates	3G	6		W	100
Physical Chemistry	529-0014-00	Advanced Magnetic Resonance - Relaxation	3G	6		0	30
	529-0026-00	Advanced Magnetic Resonance - Biological Magnetic Resonance	3G	6		0	30
	529-0445-01	Advanced Optics and Spectroscopy	3G	6		0	30
Analytical Chemistry	529-0042-00	Structure Elucidation by NMR	2G	4		W	60
	529-0043-01	Analytical Strategy	3G	6		w + o	60 + 30
	529-0059-00	Nanoscale Molecular Imaging	2G	3		0	20
Biological Chemistry	529-0733-02	Chemical Biology and Synthetic Biochemistry	3G	6		W	100
Chemical Aspects of Energy	529-0507-00	Hands-on Electrochemistry for Energy Storage and Conversion Applications	6P	6		graded semester performance	
	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	529-0150-00	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 sem	ester performanc
	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		Technology and Innovation Management	2G	3			f-sem. exam
	363-0565-00	Principles of Macroeconomics	2V	3		end-of	f-sem. exam
	363-1008-00	Public Economics	2V	3		W	90
esearch Project II					13		
		Research Project II (7 weeks)	16A	13			nester performan
Master Thesis		Master Thesis (20 weeks)	40D	25	25	graded semester performance	
ompulsory Electives in 'Scier	nce in Perspecti				2	acc. to pe	erformance ass.
		Total			90		
		Sum according to regulation	I		90		