Master study program "Chemistry "

Study courses available in English 2024/2025 (autumn semester)

Code	Study course	ECTN
KimiM001	Physical Chemistry	6
KimiM005	Modern Analytical Methods	5
KimiM011	Methods of Data Analysis in	6
	Chemistry	
KimiM014	Nuclear Magnetic Resonance	3
	Spectroscopy	
KimiM016	Metrology in Chemistry	3
KimiM019	Organic Synthesis I	9
KimiM021	Sample Preparation in Analytical	6
	Chemistry	
KimiM022	X-ray Methods in Chemistry	6
KimiM023	Stereochemistry	9
KimiM032	Practical Applications of Advanced	3
	Elemental Analysis	
KimiM004	Research Project II*	6

^{*}Internship (up to 4month available in the research Labs)

Study courses available in English 2024/2025 (spring semester)

Code	Study course	ECTN
KimiM006	Organic Chemistry	6
KimiM007	Spectrometric Analysis Methods	6
KimiM010	Chemistry of Natural Compounds	6
KimiM012	Methods of Electrochemical analysis	6
KimiM015	Chemical Biology	6
KimiM017	Advanced Surface and Colloidal	6
	Chemistry	
KimiM018	Molecular Computer Modeling	3
KimiM020	Organic Synthesis II	6
KimiM025	Bioanalytical and Pharmaceutical	6
	Analyses	
KimiM036	Radiation Chemistry	6
KimiM003	Research Project I*	3

^{*}Internship (up to 4month available in the research Labs)