

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08.15 - 09.45					
10.00 - 11.30	Computational Chemistry Übung Peter PZ 901	Biopolymer Chemistry (Nucleic Acids, Carbohydrates, Proteins) Marx/Wittmann R 512	Molecular Spectroscopy Zumbusch M 628	Biopolymer Chemistry (Nucleic Acids, Carbohydrates, Proteins) Marx/Wittmann R 512	High-Resolution NMR Kovermann M 701
11.45 - 13.15	Computational Chemistry Übung Peter PZ 801			Synthesis and Properties of Functional Materials Mecking/Göttker L 601	Biopolymer Chemistry (Nucleic Acids, Carbohydrates, Proteins) Marx/Wittmann R 512

13.30 - 15.00	Metal-organic Chemistry and Catalysis Winter L 601	Synthesis and Properties of Functional Materials Mecking/Göttker L 829	High-Resolution NMR Kovermann L 601	Computational Chemistry Peter L 829	
15.15 - 16.45	Synthesis of natural products and drugs Gaich R 511	Advanced Solid State Chemistry Unterlass L 601	Biopolymer Chemistry (Nucleic Acids, Carbohydrates, Proteins) Marx/Wittmann R 512	Molecular Spectroscopy Zumbusch L 601	
17.00 - 18.30	Synthesis of natural products and drugs Gaich R511	Advanced Solid State Chemistry Unterlass L 601	S Metal-organic Chemistry and Catalysis Winter L 601	S Metal-organic Chemistry and Catalysis Winter L 601	