

Wintersemester 2021/2022
Master Chemie/Life Science/Nanoscience

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08.15 - 09.45				Dispersion Colloids in Research and Industry Wittmann L 829	
10.00 - 11.30	Industrial Chemistry and Renewable Resources ab Januar 2022 Mecking/Göttker L 602	Advanced Organic Chemistry Gaich/Marx/Wittmann R 513 ab 09.11.2021 Gene Expression and Replication Hartig/Marx R 513 ab Januar 2022		Advanced Organic Chemistry Gaich/Marx/Wittmann L 602 ab 09.11.2021 Gene Expression and Replication Hartig/Marx L 602 ab Januar 2022	Advanced Organic Chemistry Gaich/Marx/Wittmann L 602 ab 09.11.2021 Gene Expression and Replication Hartig/Marx L 602 ab Januar 2022
11.45 - 13.15		Industrial Chemistry and Renewable Resources Mecking/Göttker L 601 ab Januar 2022		Industrial Chemistry and Renewable Resources Mecking/Göttker L 602 ab Januar 2022	Advanced Physical Chemistry Zumbusch L 601

13.30 - 15.00	Biophysical Chemistry Drescher / Hauser L 829	Advanced Physical Chemistry Zumbusch L 601	Nanochemistry and -analytics Cölfen / Ruiz Agudo L 601	Biophysical Chemistry Drescher/Hauser L 829	Nanochemistry and -analytics Cölfen / Ruiz Agudo L 601
15.15 - 16.45		Dispersion Colloids in Research and Industry Wittemann L 829	Advanced Organic Chemistry Gaich/Marx/Wittmann R 611 ab 09.11.2021 Gene Expression and Replication Hartig/Marx R 611 ab Januar 2022		
17.00 - 18.30	Organometallic chemistry in the synthesis of complex molecules Gaich online	Reaction mechanisms of organometallic reactions and their applications Gaich online			