

Wintersemester 2018/2019
Master Chemie/Life Science/Nanoscience

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08.15 - 09.45	Current Issues and Methods in Nanoscience Boldt L 829	Current Issues and Methods in Nanoscience Boldt L 829	Materials Science Strategies Towards Energy Technology and Nanomedicine Polarz P 1138	Dispersion Colloids in Research and Industry Wittmann L 829	Organometallic Chemistry of the Main Group Elements Lorbach L 601
10.00 - 11.30	Industrial Chemistry and Renewable Resources ab 07.01.2019 Mecking L 829	Advanced Organic Chemistry ab 23.10.2018 Gaich/Marx/Wittmann P 603 Gene Expression and Replication ab 08.01.2019 Hartig/Marx P 603	Materials Science Strategies Towards Energy Technology and Nanomedicine Polarz L 1138 Biophysical Chemistry ab Mo, 22.10.2018 Hauser/Mathies Z 1003	Advanced Organic Chemistry ab Di, 23.10.2018 Gaich/Marx/Wittmann R 512 Gene Expression and Replication ab 08.01.2019 Hartig/Marx R 512	Advanced Organic Chemistry ab Di, 23.10.2018 Gaich/Marx/Wittmann P 603 Gene Expression and Replication ab 08.01.2019 Hartig/Marx P 603
11.45 - 13.15		Industrial Chemistry and Renewable Resources ab 07.01.2019 Mecking L 829		Industrial Chemistry and Renewable Resources ab 07.01.2019 Mecking L 829	Advanced Physical Chemistry Drescher R 512

13.30 - 15.00	Biophysical Chemistry ab 22.10.2019 Hauser/Mathies L 829	Advanced Physical Chemistry Drescher ML 630	Nanochemistry and -analytics Cölfen/Sturm L 601		Nanochemistry and -analytics Cölfen/Sturm L 601
15.15 - 16.45		Dispersion Colloids in Research and Industry Wittemann L 829	Advanced Organic Chemistry ab Di, 23.10.2018 Gaich/Marx/Wittmann R 512 Gene Expression and Replication ab Di, 08.01.2019 Hartig/Marx R 512		
17.00 - 18.30		Organometallic Chemistry of the Main Group Elements Lorbach L 601			