

Wintersemester 2023/24
Master Chemie/Life Science/Nanoscience

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08.15 - 09.45		Dispersion Colloids in Research and Industry Wittemann L 829		Dispersion Colloids in Research and Industry Wittemann L 829	
10.00 - 11.30	Industrial Chemistry and Renewable Resources ab Januar 2024 Mecking / Göttker M 627	Advanced Organic Chemistry Gaich / Marx / Wittmann G 309 ab 07.11.2023 Gene Expression and Replication Hartig / Marx G 309 ab Januar 2024	Advanced Element-Organic Chemistry Unterlass / Winter C 424	Advanced Organic Chemistry Gaich / Marx / Wittmann L 602 ab 07.11.2023 Gene Expression and Replication Hartig / Marx L 602 ab Januar 2024	Advanced Organic Chemistry Gaich / Marx / Wittmann L 602 ab 07.11.2023 Gene Expression and Replication Hartig / Marx L 602 ab Januar 2024
11.45 - 13.15	Biocatalysis - Enzyme Discovery, Mechanism, Engineering Barra/Hartig F 429	Industrial Chemistry and Renewable Resources Mecking / Göttker L 602 ab Januar 2024	Industrial Chemistry and Renewable Resources Mecking / Göttker L 601 ab Januar 2024	Biocatalysis - Enzyme Discovery, Mechanism, Engineering Barra/Hartig M 630	Advanced Physical Chemistry Zumbusch L 829

<p>13.30 - 15.00</p>	<p>Biophysical Chemistry Drescher L 829</p>		<p>Nanochemistry and -analytics Cölfen L 601</p>	<p>Biophysical Chemistry Drescher L 829</p>	<p>Nanochemistry and -analytics Cölfen L 601</p>
<p>15.15 - 16.45</p>	<p>Nobel Prizes in Natural Sciences Kovermann L 829</p>	<p>Advanced Physical Chemistry Zumbusch L 829</p>	<p>Advanced Organic Chemistry Gaich / Marx / Wittmann L 602 ab 07.11.2023 Gene Expression and Replication Hartig / Marx L 602 ab Januar 2024</p>	<p>Advanced Element-Organic Chemistry Unterlass / Winter L 601</p>	
	<p>Working with scientific data: significance, handling & case studies Kovermann/ Hutter-Sumowski/ Blumenschein/ Reichert Selbstlernkurs mit frei einteilbarer Zeit</p>				