

Courses (WS 2025/2026)

Lec. No.	Type of Event	Lecturer	Time/Location
180370	Vorlesung Theorie der chemischen Bindung	Marx	Thu 10:00–12:00 HGA 20 starting 16.10.2025
180371	Übungen zu Theorie der chemischen Bindung	Marx u. wiss. Mitarb.	Tue 10:00–11:00 NC 5/99 Tue 10:00–11:00 NC 2/99 Fri 12:00–13:00 NCDF 03/399 starting 21/24.10.2025
180570	Vorlesung Theoretische Chemie I: Grundlagen	Hättig	Wed 11:00–13:00 NCDF 03/399 starting 15.10.2025
180571	Übungen zu Theoretische Chemie I: Grundlagen	Hättig u. wiss. Mitarb.	Thu 08:00–10:00 NCDF 03/399 starting 16.10.2025
181770	Lecture Theoretical Chemistry II: Dynamics and Simulation	Marx	Fri 10:00–12:00 NCDF 03/399 starting 17.10.2025
181771	Exercises to Theoretical Chemistry II: Dynamics and Simulation	Marx u. wiss. Mitarb.	Thu 10:00–12:00 NCDF 03/399 starting 23.10.2025
181772	Lecture Molecular Modeling I: Structure and Dynamics of Molecules	Schindler	Thu 14:00–16:00 NCDF 03/399 starting 16.10.2025
181773	Exercises to Molecular Modeling I: Structure and Dynamics of Molecules	Schindler	Thu 16:00–17:00 NCDF 03/399 starting 23.10.2025
181774	Lecture Industrial Computational Chemistry I: Fundamentals	Franke	Thu 14:00–17:00 NCDF 03/399 starting 16.10.2025
181775	Exercises to Industrial Computational Chemistry I: Fundamentals	Franke	n.V. in 181774 NCDF 03/399

Lec. No.	Type of Event	Lecturer	Time/Location
181776	<i>In-depth Practical</i> , Theoretical Chemistry, Part I	Behler/Hättig/Marx/Schäfer u. wiss. Mitarb.	individual appointment
181777	<i>In-depth Practical</i> , Theoretical Chemistry, Part II	Behler/Hättig/Marx/Schäfer u. wiss. Mitarb.	individual appointment
181970	Theoretical Chemistry Seminar	Behler/Hättig/Marx/Schäfer	Wed 14:00–16:00 NCDF 03/399 starting 15.10.2025
186174	<i>Literature and Methodology Seminar</i> Seminar for Post Graduates in Theoretical Chemistry and Biochemistry	Behler/Hättig/Marx/Schäfer u. wiss. Mitarb.	
186170	<i>Seminar</i> Theoretical-Chemistry Colloquium	Behler/Hättig/Marx/Schäfer	Wed 14:00–16:00 NCDF 03/399 starting 15.10.2025
186175	<i>Seminar</i> Theoretisch-chemisches Kolloquium	Behler/Hättig/Marx/Schäfer	Wed 14:00–16:00 NCDF 03/399 starting 15.10.2025
181971	<i>Research Practical</i> in the Focal Point Programme	Behler/Hättig/Marx/Schäfer u. wiss. Mitarb.	individual appointment
181972	<i>Lecture</i> Biomolecular Simulation: Understanding Experiments at the Molecular Level	Schäfer	Thu 14:00–16:00 NC 02/99 starting 16.10.2025
181973	<i>Exercises</i> to Biomolecular Simulation: Understanding Experiments at the Molecular Level	Schäfer	Thu 16:00–17:00 NC 02/99 starting 16.10.2025
184570	<i>Vorlesung</i> Theoretische Biochemie	Hättig	Wed 11:00–13:00 NCDF 03/399 starting 15.10.2025
184571	<i>Übungen</i> zu Theoretische Biochemie	Hättig u. wiss. Mitarb.	Thu 08:00–10:00 NCDF 03/399 starting 23.10.2025
181974	<i>In-depth Practical</i> , Computational Molecular Structure and Reactions	Hättig u. wiss. Mitarb.	individual appointment
181975	<i>In-depth Practical</i> , Electronic Structure and Spectroscopy	Hättig u. wiss. Mitarb.	individual appointment

Lec. No.	Type of Event	Lecturer	Time/Location
181787	Lecture Atomistic Simulations with Machine Learning	Behler	To be confirmed TBA
181788	Exercises Atomistic Simulations with Machine Learning	Behler	n.V. in 181787
188171a	IMOS: Lecture Dynamics and Simulation	Marx	Fri 10:00–12:00 NCDF 03/399 starting 17.10.2025
188171b	IMOS: Exercises to Dynamics and Simulation	Marx u. wiss. Mitarb.	Thu 10:00–12:00 NCDF 03/399 starting 23.10.2025
188171c	IMOS: Advanced Practical to Dynamics and Simulation	Marx u. wiss. Mitarb.	To be announced NBCF 03/250 preliminary discussion during the first lecture
188380	IMOS: Practical Focal Point Practical	Behler/Hättig/Marx/Schäfer u. wiss. Mitarb.	individual appointment
181789	Seminar Computational Materials and Quantum Chemistry	Hättig	Tue 15:00–16:00 NC 3/99 starting 14.10.2025

sgd. Lecturer of the Theoretical Chemistry Department