

Lehrveranstaltungen (WS 2017/2018)

Vorl. Nr.	Art der Veranstaltung	Dozent	Zeit/Ort
180370	Vorlesung Theorie der chemischen Bindung	Marx	Do 11:00-13:00 HNC 20
180371	Übungen zur Vorlesung "Theorie der chemischen Bindung"	Marx u. wiss. Mitarb.	Mo 11:00-12:00 NCDF 03/399 Mo 11:00-12:00 NC 2/99 Mo 11:00-12:00 NC 5/99 Mi 11:00-12:00 NC 5/99 Mi 11:00-12:00 NC 02/99
180570	Vorlesung Theoretische Chemie I: Grundlagen	Hättig	Mi 11:00-13:00 NCDF 03/399
180571	Übungen zur Vorlesung Theoretische Chemie I: Grundlagen	Hättig	Do 08:00-10:00 NCDF 03/399
181770	Lecture Theoretical Chemistry II: Dynamics and Simulation	Marx	Fr 10:00-12:00 NCDF 03/399
181771	Exercises to Theoretical Chemistry II: Dynamics und Simulation	Marx u. wiss. Mitarb.	Do 10:00-12:00 NCDF 03/399
181772	Lecture Molecular Modeling I - Structure and Dynamics of Molecules	Schindler	Do 14:00-16:00 NCDF 03/399
181773	Exercises to Molecular Modeling I - Structure und Dynamics of Molecules	Schindler	Do 16:00-17:00 NCDF 03/399
181774	Lecture Industrial Computational Chemistry I - Fundamentals	Franke	Do 14:00-17:00 NCDF 03/399
181775	Exercises to Industrial Computational Chemistry I - Fundamentals	Franke	n.V. in 181774
181776	In-depth Practical Theoretical Chemistry, Part I	Hättig/Marx/Schäfer u. wiss. Mitarb.	Vorbespr. Mi 11.10.2017 13:15 NCDF 03/399
181777	In-depth Practical Theoretical Chemistry, Part II	Hättig/Marx/Schäfer u. wiss. Mitarb.	Vorbespr. Mi 11.10.2017 13:15 NCDF 03/399
181970	Theoretical Chemical Seminar	Hättig/Marx/Behler u. wiss. Mitarb.	Vorbespr. Mi 11.10.2017 13:15 NCDF 03/399
181971	Research Practical in the Focal Point Programme	Hättig/Marx/Schäfer u. wiss. Mitarb.	Vorbespr. Mi 11.10.2017 13:15 NCDF 03/399
181972	Lecture Biomolecular Simulation: Understanding Experiments at the Molecular Level	Schäfer	Do 14:00-16:00 NC 02/99

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181973	Exercises to Biomolecular Simulation: Understanding Experiments at the Molecular Level	Schäfer	Do 16:00-17:00 NC 02/99
181975	In-depth Practical Electronic Structure and Spectroscopy	Hättig	Vorbespr. Mi 11.10.2017 13:15 NCDF 03/399
181974	In-depth Practical Computational Molecular Structure and Reactions	Hättig	Vorbespr. Mi 11.10.2017 13:15 NCDF 03/399
186172	Lecture Introduction to Density Functional Theory	Römel	Mo 13:00-15:00 NCDF 03/399
186173	Exercises to Introduction to Density Functional Theory	Römel	Mo 15:00-16:00 NCDF 03/399
184570	Lecture Theoretische Biochemie	Hättig	Mi 11:00-13:00 NCDF 03/399
184571	Exercises zu Theoretische Biochemie	Hättig	Do 08:00-10:00 NCDF 03/399
181778	Lecture Introduction to Computational Chemistry	Hättig/Merten/Schmid	Di 12:00-17:00 NC 3/99
181779	Exercises to Introduction to Computational Chemistry	Hättig/Merten/Schmid	n.V. in 181778
186174	Literature and Methodology Seminar : Seminar for Post Graduates in Theoretical Chemistry and Biochemistry	Hättig/Marx/Schäfer u. wiss. Mitarb.	Vorbespr. Mi 11.10.2017 13:15 NCDF 03/399
188171a	IMOS: Lecture Dynamics and Simulation	Marx	Fr 10:00-12:00 NCDF 03/399
188171b	IMOS: Exercises to Dynamics and Simulation	Marx u. wiss. Mitarb.	Do 10:00-12:00 NCDF 03/399
188171c	IMOS: Advanced Practical to Dynamics and Simulation	Marx u. wiss. Mitarb.	Di 14:00-19:00 NBCF 03/250
188380	IMOS: Practical Focal Point Practical	Hättig/Marx/Schäfer	n.V.
186170	Theoretical-Chemical Colloquia	Hättig/Marx/Behler/Schäfer/ Römel/Staemmler/Kutzelnigg u. wiss. Mitarb.	Mi 14:15-16:00 NCDF 03/399

gez. Die Dozenten der Theoretischen Chemie