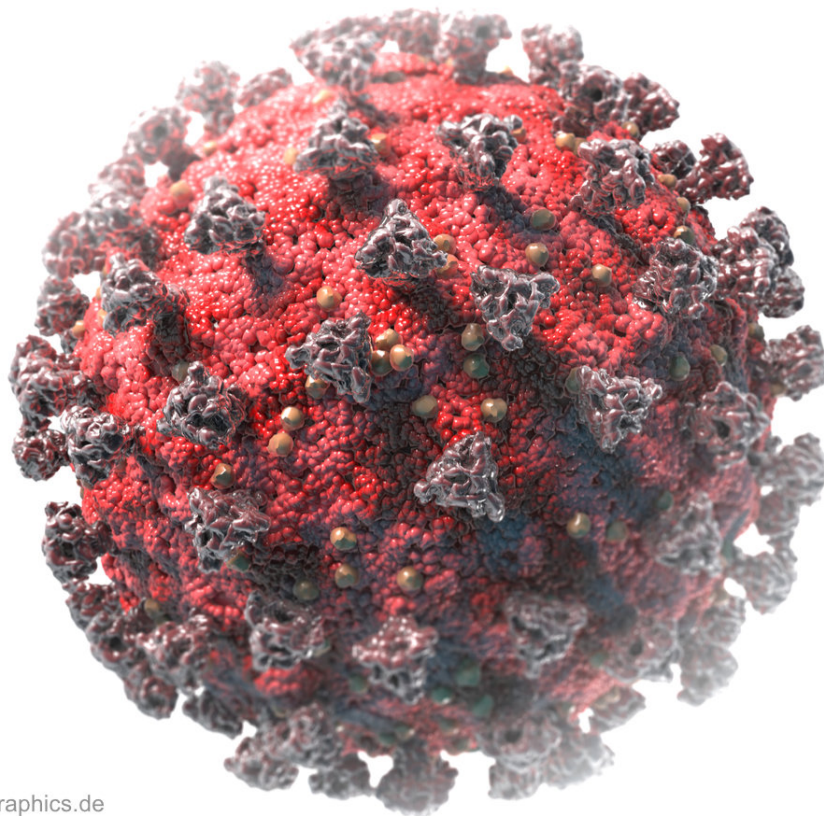


Lehrveranstaltungen (SS 2020)



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Vorl. Nr.	Art der Veranstaltung	Dozent	Zeit/Ort
180250	Vorlesung Anwendung Mathematischer Verfahren in der Chemie	Schäfer	Fr 8:00–10:00 HNC 20
180251	Übungen zur Anwendung Mathematischer Verfahren in der Chemie	Schäfer	Do 10:00–11:00 NC 2/99 Do 10:00–11:00 NC 3/99 Do 10:00–11:00 NC 5/99 Do 11:00–12:00 NC 02/99
180672	Theoretisch-chemisches Praktikum	Hättig/Marx/Römel/Schäfer u. wiss. Mitarb.	Vorbesprechung 03.04., 13:00 NC 03/399
180673	Seminar zum Theoretisch-chemischen Praktikum	Hättig/Marx/Römel/Schäfer u. wiss. Mitarb.	Vorbesprechung 03.04., 13:00 NC 03/399
181874	In-depth Practical , Theoretical Chemistry, Part II	Hättig/Marx/Römel/Schäfer u. wiss. Mitarb.	nach Vereinbarung
181875	In-depth Practical , Theoretical Chemistry, Part III	Hättig/Marx/Römel/Schäfer u. wiss. Mitarb.	nach Vereinbarung

Vorl. Nr.	Art der Veranstaltung	Dozent	Zeit/Ort
181876	Lecture Computational Chemistry II: Quantitative Structure-Activity Relations in Drug Discovery	Schindler	Do 14:00–16:00 NCDF 03/399 Do 02.05, 14:00– 17:00 NC 5/99
181877	Exercises to Computational Chemistry II: Quantitative Structure-Activity Relations in Drug Discovery	Schindler	Do 16:00–17:00 NCDF 03/399
181878	Lecture Industrial Computational Chemistry II: Applications in Process Development	Franke	Do 14:00–16:00 NC 3/99
181879	Exercises to Industrial Computational Chemistry II: Application in Process Development	Franke	Fr 16:00–17:00 NCDF 03/399
186272	Lecture Scientific Programming Methods for Chemists (<i>also for IMOS</i>)	Hättig	Do 12:00–14:00 NCDF 03/399
186273	Exercises to Scientific Programming Methods for Chemists (<i>also for IMOS</i>)	Hättig	Do 13:00–15:00 zweiwöchentlich NCBF 03/250
188271	Lecture Electronic and Molecular Structure Theory (<i>also for IMOS</i>)	Hättig	Mi 09:00–11:00 NCDF 03/399
188272	Exercises to Electronic and Molecular Structure Theory (<i>also for IMOS</i>)	Hättig	Di 14:00–15:00 NCDF 03/399
188273	Advanced Practical Electronic and Molecular Structure Theory (<i>only for IMOS</i>)	Hättig	Mo 13:00–18:00 NBCF 03/250
188274	Lecture Theoretical Spectroscopy (<i>also for IMOS</i>)	Marx	Mi 11:00–13:00 NCDF 03/399
188275	Exercises to Theoretical Spectroscopy (<i>also for</i> <i>IMOS</i>)	Marx	Mo 10:00–12:00 NCDF 03/399
181872	Lecture Multireference Methods in Quantum Chemistry	Römel	Di 9:00–11:00 NCDF 03/399
181873	Exercises to Multireference Methods in Quantum Chemistry	Römel	Di 11:00–12:00 NCDF 03/399
185810	Lecture Series in the Focal Point Programme, Biomolecular Chemistry	Hättig/Marx/Schäfer u. wiss. Mitarb.	Di 17:00–18:30 NC 5/99
185811	Advanced Practical in the Focal Point Programme Biomolecular Chemistry (Theoretical Biochemistry) with Seminar	Hättig/Marx/Schäfer u. wiss. Mitarb.	nach Vereinbarung

gez. Die Dozenten der Theoretischen Chemie