

iMOS First-semester timetable – WS 2017/18

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9 am		188112 8:00-10:00 Concepts of Molecular Chemistry 1 (Exercises) Start date: 10 October Place: NC 3/99 Lecturer: Sander	251264 Scientific English for Non-Native Speakers Start date: 18 October Place: OVB 19 - EG/05 Lecturer: Mariano	188111 Concepts of Molecular Chemistry 1 Start date: 12 October Place: NC 3/99 Lecturer: Sander	
9 - 10 am	188151b Concepts of Spectroscopy 1 (Exercises) Start date: 9 October Place: NC 2/99 Lecturer: Heyden	160042 Concepts of Quantum Mechanics (Exercises) Start date: 10 October Place: NB 6/173 Lecturer: Epelbaum			
10 - 11 am	160041 Concepts of Quantum Mechanics Start date: 9 October Place: NB 6/99 Lecturer: Epelbaum	188151a Concepts of Spectroscopy 1 Start date: 10 October Place: NC 3/99 Lecturers: Heyden		188171b Dynamics and Simulation (Exercises) Start date: 12 October Place: NCDF 03/399 Lecturer: Marx	188171a Dynamics and Simulation Start date: 13 October Place: NCDF 03/399 Lecturer: Marx
11 - 12 pm					
12 - 1 pm					
1 - 2 pm	440307 13:30-16:00 Statistical Physics and Thermodynamics Start date: 9 October Place: IC 02/718 Lecturers: Varnik, Kamachali				
2 - 3 pm				181972 Biomolecular Simulation Start date: 12 October Place: NC 02/99 Lecturer: Schäfer	
3 - 4 pm				181973 16:00 - 17:30 Biomolecular Simulation Start date: 12 October Place: NC 5/99 Lecturer: Schäfer	
4 - 5 pm					
5 - 6 pm					

Updated: 2017-07-12

EC = elective course

Practical courses are by appointment:

188171c **Dynamics and Simulation (Practical)**, Lecturer: Marx; by appointment; preliminary discussion in first lecture

188151c **Concepts of Spectroscopy 1 (Practical)**, Lecturers: Schwaab, Birkner, Ebbinghaus, Müller; by appointment at the end of the semester