

iMOS Second-semester Timetable _ Summer Semester 2019_updated 15. March 2019

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9 am					
9 - 10 am			188271 (9-11:00) Electronic and Molecular Structure Theory Start date: 3 April Place: NCDF 03/399 Lecturer: Hättig		
10 - 11 am	188275 Theoretical Spectroscopy (Exercises) Start date: 8 April (10-12:00) Place: NCDF 03/399 Lecturer: Marx	188211 EC Concepts of Molecular Chemistry 2 Start date: 2? April (10-12:00) Place: NC 02/99 Lecturers: Devi, Metzler-Nolte			188252 (10-12:00) Concepts of Spectroscopy 2 (Exercises) Start date: 5 April Place: NC 5/99 Lecturers: Morgenstern, Havenith-Newen
11 - 12pm					
12 - 1 pm		188212 (12-13 or 13-14:00) EC Concepts of Molecular Chemistry 2 (Exercises) Start date: 2? April Place: NC 03/99 Lecturers: Devi, Metzler-Nolte	188274 (11-13:00) Theoretical Spectroscopy Start date: 3 April Place: NCDF 03/399 Lecturer: Marx	186272 (12-14:00) EC Scientific Programming Methods for Chemists Start date: 4 April Place: NCDF 03/399 Lecturers: Schmid, Hättig	
1 - 2 pm		188253 (13-18:00) Concepts of Spectroscopy 2 (Practical)			
2 - 3 pm	188273 (13-18:00) Electronic and Molecular Structure Theory (Practical) Start date: 1? April Place: NCDF 03/250 Lecturer: Hättig	188272 (14-15:00) Electronic and Molecular Structure Theory (Exercises) Start date: 9 April Place: NCDF 03/399 Lecturer: Hättig	188251 (14-16:00) Concepts of Spectroscopy 2 Start date: 3 April Place: NC 6/99 Lecturers: Morgenstern, Havenith-Newen	186273 (13-15:00) EC Scientific Programming Methods (Exercises) Start date: 4? April fortnightly Place: NCDF 03/250 Lecturers: Schmid, Hättig	
3 - 4 pm					
4 - 5 pm		Start date ? (no conflict w/ 188272) Place: to be announced Lecturer: Schwaab			
5 - 6 pm					

EC = Mandatory/Required Courses with Exercises

Elective subjects with Exercises

Please make sure you check all times and rooms here: <https://campus.ruhr-uni-bochum.de/campus/all/eventlist.asp?gguid=ox81E7F97D8438478BB769C45BB75BB35D&mode=field&apps=TRUE&find=&sort=&title=Vorlesungsverzeichnis%20FXVIII%20E+Fakult%204t+f%20FCr+Chemie+und+Biochemie%20International+Master+Programme+%22Molecular+Sciences+%28IMOS%29%22%20F2nd+Semester&tguid=oxo87BAEBB97CE4AFFACo6DEF51A4FDBoC>