

Time table Master Chemistry summer semester 2024

	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
08-09		Chemical Dynamics at Surfaces 1315 L Wodtke		Quantum Chemistry 2402 V Mata, Oswald	
09-10					
10-11			Chemistry of Natural Compounds 1211 L Koszinowski		Molecular Electrochemistry 1126 S Siewert
11-12				Chemistry of Natural Compounds 1211 P Koszinowski	
12-13	Molecular Electrochemistry 1126 L / T Siewert			Fragrance Chemistry Kraft (Symrise) <u>Start: 30/05/24</u>	Physical properties of solids 1124 L Krawczuk
13-14					
14-15		Supramolecular Chemistry and Molecular Machines 1127 S Otte	Supramolecular Chemistry and Molecular Machines 1127 L Otte	Chemical Dynamics at Surfaces 1315 T Wodtke	
15-16					
16-17				Computer exercises "Quantum Chemistry" 2402 T Mata	
17-18					
18-19					

M.Che. 1114 Metalorganic Main Group Chemistry (570932 donnerstags, 11:00 - 12:00 Uhr)

M.Che. 1121 Practical course AC-Research 1 (571077; practical courses take place after consultation with the lecturers and assistants)

M.Che. 1122 Practical course AC-Research 2 (570317; practical courses take place after consultation with the lecturers and assistants)

M.Che. 1124 Practical course Physical Properties of Solids (572609; Mon. 09:00 - 10:00 Uhr, Tue. 14:00 - 15:00 Uhr, Thur. 10:00 - 11:00 Uhr)

M.Che. 1131 Practical Course Modern Methods in Chemistry 3 "X-ray diffraction" (570805; block course. Dates to be announced. Anticipated calendar weeks: 29, 31,32)☒

M.Che. 1133 Practical Course Modern Methods in Chemistry "spectroscopy and magnetism" (570945; block course 1. time block: 17.04. - 28.04.23 13:00 - 18:00 Uhr / 2. time block: 02.05. - 15.05.23, 13:00 - 18:00 Uhr / 3. time block: 22.05. - 06.06.23, 13:00 - 1

M.Che. 1221 Practical course OC-Research 1 (572122; weekly, Fri., 09:00 - 18:00 Uhr, 14.04. - 28.07.2023)

M.Che. 1222 Practical course OC-Research 2 (572120; weekly, Fri., 09:00 - 18:00 Uhr, 14.04. - 28.07.2023)

M.Che. 1304 Spectroscopy (571358; 1. time block: 14.04. - 28.04.23 / 2. time block: 16.06. - 30.06.23 & 5781356; 1. time block: 14.04. - 05.05.-23 & 2. time block: 16.06. - 07.07.23)

M.Che. 1305 Kinetics (571393; 1. time block: 14.04. - 05.05.23 / 2. time block: 16.06. - 07.07.23 & 571395; 1. time block: 14.04. - 28.04.23 & 2. time block: 16.06. - 30.06.23)

M.Che. 1308 Surface characterization & vacuum technology (571398; 1. time block: 14.04. - 28.04.23 / 2. time block: 16.06. - 30.06.23 & 571396; 1. time block: 14.04. - 05.05.23 & 2. time block: 16.06. - 07.07.23)

M.Che. 1321 Physical-chemical research practical course (571590, 571589, 572510, 571665; practical courses in the working groups take place after consultation with the lecturers and assistants)

M.Che. 1322 Practical course IPC-Research (571605, 571595, 572486, 571601, 571603, 571600; practical courses in the working groups take place after consultation with the lecturers and assistants)

M.Che. ??? Lectures Kinetics and Dynamics (571605, 571595, 572486, 571601, 571603, 571600; practical courses in the working groups take place after consultation with the lecturers and assistants)☒☒

M.Che. 2503 Practical course Biomolecular chemistry (570047; 03.07.2023 & 3 time blocks 21.08. - 08.09.23, at different places and times., all day)

M.Che. 2603 Practical Course Modern developments in catalysis chemistry (570921; 1. time block: 24.07. - 04.08.23, 09:00 - 18:00 Uhr / 2. time block: 07.08.-18.08.23, 08:00 - 18:00 Uhr)

M.Che. 2703 Practical Course Macromolecular Chemistry (571388; block course 31.07. - 31.08.23, 08:00 - 16:00 Uhr)

Practical research courses by arrangement

More information concerning seminars (S), tutorials (T) and practical courses (P) available in UniVZ, Stud.IP and in the lectures (L)☒

Stand: 01.03.24