

Time table Master Chemistry winter semester 25/26 (english only!)

	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
08:00 - 09:00				Synthesemethoden i.d. Org. Chem. M.Che.1212 V Ackermann	Chemical Dynamics at Surfaces M.Che 1315 V Wodtke
09:00 - 10:00		Syntheses Methods in Org. Chem. M.Che.1212 T Ackermann			
10:00 - 11:00		Molecular Electrochemistry M.Che 1126 L Siewert		Modern Methods in Chemistry: Lecture and Tutorial in Spectroscopy and Magnetism M.Che.1132 L&T Meyer/Demshko/Bennati/Finger	Current Topics of Inorganic Chemistry M.Che.1134 S Siewert/ Westphal
11:00 - 12:00					
12:00 - 13:00		Quantum Crystallography M.Che.1123 L Krawczuk			Methods of Modern Organic and Biomolecular Chemistry M.Che.1205 S Simeth-Crespi/ Walker
13:00 - 14:00					
14:00 - 15:00		Molecular Electrochemistry M.Che 1126 S Siewert			
15:00 - 16:00		14:30-16:30 Quantum Crystallography M.Che.1123 S Krawczuk	14-16 und 16-18:00 Quantum Crystallography M.Che.1123 S Krawczuk		
16:00 - 17:00	Chemical Dynamics at Surfaces M.Che 1315 Ü Wodtke				
17:00 - 18:00				Chemical Dynamics at Surfaces M.Che 1315 Ü Wodtke	
18:00 - 19:00					
19:00 - 20:00					

M.Che 1304...1308 Experimental Physical Chemistry: 2-3 weeks in February/ March 2026

M.Che.1133 Modern Methods in Chemistry: Practical Course in Spectroscopy and Magnetism: 2 blocks: 09.03-13.03.2026; 16.03-20.03.2026

M.Che.1205 Lab Course Methods of Modern organic and biomolecular chemistry : 3 projects, each 3 weeks, Monday to Thursday , 1-6 pm

M.Che. 1321 Physical Chemistry: Practical research course 1 (dates by arrangement)

M.Che. 1322 Physical Chemistry: Practical research course 2 (dates by arrangement)

M.Che. 1221 Organic Chemistry: Practical research course 1 (dates by arrangement)

M.Che. 1222 Organic Chemistry: Practical research course 2 (dates by arrangement)

M.Che. 1121 Inorganic Chemistry: Practical research course 1 (dates by arrangement)

M.Che. 1122 Inorganic Chemistry: Practical research course 2 (dates by arrangement)

You will get more information concerning seminars (S), tutorials (T) and practical courses (P) in UniVZ, Stud.IP and in the lectures (L)