

	Monday	Tuesday	Wednesday	Thursday	Friday
08-09	Mech. Organometallic Chem. M.Che.1115 L Schneider	Methods of synthesis in organic chemistry M.Che.1212 L Alcarazo	Dynamics and simulation M.Che. 2404 L Behler	Methods of synthesis in organ.chemistry M.Che.1212 T Alcarazo	Current topics in physical chemistry M.Che.1316 L + T Zeuch/Obenchain
09-10					
10-11					
11-12					Current topics of Inorganic chemistry M.Che.1134 S
12-13		Modern solid state chemistry M.Che 1119 Kunkel			
13-14					
14-15		M.Che.1217 T Koszinowski	M.Che. 2404 T Behler (2 -5 pm)	Mod. mass spektrometry M.Che.1217 L Koszinowski	Methods of modern organic and biomolecular chemistry (MeMo) M.Che.1205 S Bennati (14-17 Uhr)
15-16					
16-17	Mech. Organometallic Chem. M.Che.1115 T Schneider	NMR for structural chemistry and biology M.Che.1214 L Griesinger			NMR for structural chemistry and biology M.Che.1214 T Griesinger (2- 4pm/ 4- 6pm)
17-18					
18-19					
19-20					

M.Che 1304...1308 Experimental Physical Chemistry : 2-3 weeks in February/ March 2021

M.Che.1133 Modern Methods in Chemistry: Practical Course in Spectroscopy and Magnetism: 1 week from 9 am 6 pm h

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

M.Che. 1116 Current topics in anorganic chemistry: tba.

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

Lectures are available as digital resource.

