

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08 - 09					
09 - 10	60832-01	56579-01	56650-01 Chem., phys. and biolog. applic. of coll. nanocrystals J. De Roo 60053-01	56650-01 Modern topics in molec... S. Willitsch, Z. Meir Kleiner Hörsaal PC 4.04	
10 - 11	Surface chemistry and heterogeneous catalysis M. Delley	Stereoselective organic synthesis C. Sparr, A. Pfaltz	Modern topics in molecular and chemical physics: From cold molecules to quantum logic	56650-01 Chemistry, physics and biological applications of colloidal nanocrystals J. De Roo Rosental - 1095 Konferenzzimmer E00.012	
11 - 12	Kleiner Hörsaal OC	Kleiner Hörsaal OC	S. Willitsch, Z. Meir		
12 - 13		50029-01, Materials for sustainable chemistry C. Housecroft, E. Constable Rosental-1095, E00.012		50029-01 Materials for sustainable chemistry C. Housecroft, E. Constable Rosental - 1095 Konferenzzimmer E00.012	57405-01 Analytical chemistry of the atmosphere
13 - 14		31349-01 X-ray crystallography: aspects that a chemist needs			D. Häussinger, V. Köhler Kleiner Hörsaal OC
14 - 15		A. Prescimone		53273-01 Testing drugs - a glimpse into analytical chemistry	53403-01 Computational materials science with atomistic and coarse-grained methods
15 - 16		Rosental - 1095 Konferenzzimmer E00.012		M. Schwarz und andere Kleiner Hörsaal OC	M. Steinhauser
16 - 17					Kleiner Hörsaal PC 4.04
17 - 18					

OC = Organische Chemie  
St. Johannis-Ring 19  
Kleiner Hörsaal OC

PC = Physikalische Chemie  
Klingelbergstrasse 80  
Kleiner Hörsaal PC 4.04

Rosental-Areal - 1095  
Mattenstrasse 24a  
Konferenzzimmer E00.012