

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08 - 09					
09 - 10	46450-01	56579-01	56650-01 Colloidal nanocrystals J. De Roo Rosental - 1095, E00.012	53459-01, Dynamics of mol. ... S. Willitsch Kleiner Hörsaal PC 4.04	
10 - 11	Computational quantum mechanics based design of matter: discovering novel molecules, liquids, or materials A. von Lilienfeld Kollegienhaus, Seminarraum 208	Stereoselective organic synthesis C. Sparr, A. Pfaltz Kleiner Hörsaal OC	Dynamics of molecules and chemical reactions S. Willitsch Kleiner Hörsaal PC 4.04	56650-01 Colloidal nanocrystals: from synthesis to applications	
11 - 12					J. De Roo Rosental - 1095 Konferenzzimmer E00.012
12 - 13		50029-01, Materials for sustainable chemistry C. Housecroft, E. Constable Rosental-1095, E00.012	57405-01 Analytical chemistry of the atmosphere Kleiner Hörsaal OC	50029-01 Materials for sustainable chemistry C. Housecroft, E. Constable	
13 - 14	46486-01 Supramolecular chemistry	31349-01 X-ray crystallography: aspects that a chemist needs	32826-01 Inorganic and organic photochemistry	Rosental - 1095 Konferenzzimmer E00.012	
14 - 15				K. Tiefenbacher	A. Prescimone
15 - 16	Rosental - 1095 Konferenzzimmer E00.012	Rosental - 1095 Konferenzzimmer E00.012	O. Wenger Kleiner Hörsaal OC	M. Schwarz und andere Kleiner Hörsaal OC	Computational materials science with atomistic and coarse-grained methods M. Steinhauser Kleiner Hörsaal PC 4.04
16 - 17					
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

Kollegienhaus
Petersgraben 35
Seminarraum 208