

September				Oktober				November				Dezember				Januar	
36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	1	2
31.08.-04.09	07.09-11.09	14.09	21.09	28.09-02.10 <i>Schulferien</i>	05.10 <i>BS/BL</i>	12.10	19.10 - 23.10	26.10	02.11	09.11 - 13.11	16.11	23.11 <i>Dies 27.11</i>	30.11	07.12-11.12	14.12	04.01.21	11.01.21
Intensivkurs (19) FHNW functional biocompatible materials (U.Pieles) 8u	Intensivkurs (23) PSI Reinraum (H. Schift) 4u	14.09 -02.10			05.10 - 23.10			26.10 - 13.11			23.11-11.12.						
		(13) Nanochemistry (M.Mayor) 2u			(12) Atomistische Simulationen (M Meuwly) 6u			(24) Nanoreaktionkammern (K.Tiefenbacher) 2u			(8) Biomolecular Engineering (M.Nash) 1u						
		(11) Nanomaterialien und Elektronenspektroskopie (L. Marot) 2u			(27) Ultracold Ions (S.Willitsch) 2u			(10) Mikroskopie (M.Dürrenberger) 9u			(32) Measurement Control and Acquisition (M.Poggio) 4u						
		(4) Methods in Nanobiology (R.Lim) 6u			(5) Self-assembling polymers (W. Meier) 4u			(5) Self-assembling polymers (W. Meier) 4u			(5) Self-assembling polymers (W. Meier) 4u						
EMPA Intensivkurs (25) Nanoelectronics: molecular junctions (M.Calame) 3u	EMPA (40) Nanodevices for neuromorphic computing 3u	(3.1) Nanophysik: GaAs Nano Fabrication (D. Zumbühl) 3u			(37) Synthese molekularer Gerüstheiten (Ch.Sparr) 1u			(33) Chemical Modification (V.Köhler/M.Mayor) 1u			(3.2) Nanophysik Kryolabor Messkurs (D. Zumbühl) 3u						
		(1) Koordinationschemie (O.Wenger) 1u			(35) Protein interaction and dynamics by solution NMR spectroscopy (S. Hiller) 3u			(35) Protein interaction and dynamics by solution NMR spectroscopy (S. Hiller) 3u			(2.1) Synthesis of nanostructured materials (Ilaria Zardo) 3u						
		(5) Self-assembling polymers (W. Meier) 4u			(34) Analysis of dynamics of the bacterial Type six secretion system by advanced live-cell imaging techniques (Marek Basler) 2u			(1) Koordinationschemie (O.Wenger) 1u			(21) Engineeringprotein-hosts for transition metal catalysts (T.Ward) 2u						
					(14) Colloidal nanocrystals (De Roo) 2u							(9) Scanning Probe Microscopy (Meyer) 4u					
(15) (16) Intensivkurs PSI oder Nanolab (T.A.Jung) max.6u für PSI und 6u für Nanolab; Termin nach persönlicher Vereinbarung																	

Intensiv:  
18 u

Block I  
17u

Block II  
14u

Block III  
20u

Block IV  
21 u

Total HS:  
91

# Frühjahrssemester 2021

(Vorlesungszeit 01. März-04. Juni 2021)

Februar			März					April				Mai				Juni	
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
08.02-12.02	15.02-19.02	22.02 Fasnacht 22.02-26.02	01.03	08.03	15.03-19.03	22.03	29.03 Ostern 01.04-05.04	05.04	12.04-16.04	19.04	26.04	03.05-07.05	10.05 13. Auffahrt	17.05	24.05 Pfingstmon- tag	31.05-04.06	07.06-11.06
(18) Intensivkurs FHNW Nanosen- sors (U.Pieles) 8u	(30) Intensiv- kurs AMI Mechanical testing of functional polymers (Ch.Weder) 2u		01.03-19.03			22.03.-16.04			19.04 -10.05			17.05.-04.06			(31) Inten- sivkurs FHNW Engineered functional nanopar- ticles (P. Shah- galdian) 4u		
			(5) Self-assembling polymers (W. Meier) 4u			(5) Self-assembling polymers (W. Meier) 4u			(4) Methods in Nanobiology (R.Lim) 6u			(5)Self-assembling polymers (W. Meier) 4u					
			(9) Scanning Probe Microscopy (E.Meyer) 4u			(13) Nanochemistry (M. Mayor) 2u			(7) Nanophysics: Low-dimensional conductors (Ch. Schönerberger) 3u			(10)Mikroskopie (M. Dürrenberger) 9u					
			(13) Nanochemistry (M. Mayor) 2u			(21) Engineering Engineering protein-hosts for transition metal catalysts (T.Ward) 2u						(14) Colloidal nanocrystals (De Roo) 2u					
			(6) Nanolithographie (Ch. Schönerberger) 3u			(27) Ultracold Ions (S.Willitsch) 2u			(12) Atomistische Simulationen (M. Meuwly) 6u			(32) Measurement Control and Acquisition (M.Poggio) 4u					
			(3.1) Nanophysik: GaAs Nano Fabrication (D. Zumbühl) 3u			(35) Protein interaction and dynamics by solution NMR spectroscopy (S. Hiller) 3u			(33) Chemical Modification (V.Köhler/M.Mayor) 1u			(36) Machine Learning and molecu- lar materials design applications in quantum chemistry (A.von Lilienfeld) 2u					
(2.2) Spectroscopy of Phonons (Ilaria Zardo) 3u			(11) Nanomaterialen und Elektronenspektroskopie (L.Marot) 2u			(20) Quantum optics and ultracold atoms (Ph.Treutlein) 3u											
(16) PSI (Intensivkurs) oder (15) Nanolab (Jung) max. 6u Termin nach persönlicher Vereinbarung																	

Intensiv: 24 u

Block I: 16 u

Block II: 16u

Block III: 19 u

Block IV: 21 u

Intensiv:4 u

Total FS: 105