

September		Oktober						November			Dezember				Januar	
36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	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	29.10 - 23.10	26.10	02.11	09.11 - 13.11	16.11	23.11 <i>Dies 27.11.</i>	30.11-04.12	07.12	01.01.27	05.01.27
Intensivkurs (36) FHNW Femtosecond lasers, optical microscopy and OC Tomography (B. Resan) 4u	Intensivkurs (19) FHNW Functional biocompatible materials (J. Köser) 8u	14.09. -02.10.			05.10. -23.10.			26.10. - 13.11.			16.11.-04.12.					
		(13) Nanochemistry (M.Mayor) 1u			(12) Atomistische Simulationen (M Meuwly) 2u			(4) Surface chemistry and heterogeneous catalysis (M.F. Delley) 1u			(6) Cell-material interactions and tissue engineering (G. Guex) 2u					
		(11) Nanostructuring / Coating by Plasma (L. Marot) 3u			(27) Ultracold Ions (S.Willitsch) 2u			(10) Nanoscopic imaging and analysis (M. Wyss) 2u			(32) Measurement Control and Acquisition (M.Poggio) 4u					
		(10) Nanoscopic imaging and analysis (M. Wyss) 2u			(37) Synthese molekularer Gerüstenheiten (Ch.Sparr) 1u			(14) Nanocrystals and oxo clusters (De Roo) 2u			(3.2) Quantum transport experiments Cryo-Lab Measurement Course (D. Zumbühl) 3u					
Intensivkurs (23) PSI Rein-Raum (H. Schiff) 4u	EMPA Intensivkurs (40) Raman, photoluminescence and machine learning analytics... (M.Calame) 3u	(3.1) Semiconductor Nanofabrication Course (D. Zumbühl) 3u			(1) Single-molecule FRET (S. Schmid) 2u			(33) Chemical Modification (V.Köhler/M.Mayor) 1u			(2.1) Synthesis of nanostructured materials (I. Zardo) 3u					
		(30) Nanopartikel zur Katalyse von CO2 (M. Kalberer) 2u			(24) Nanoreaktionkammern (K.Tiefenbacher) 1u			(35) Integrative Structural Biology with NMR spectroscopy (S. Hiller) 2u			(21) Engineering protein-hosts for transition metal catalysts (T.Ward) 1u					
		(38) Collective dynamics of multicellular systems (D. Brückner) 1u			(25) Design and fabrication of artificial quantum materials.. (T. Smolenski) 3u			(29) Bioaerosole detektieren und quantifizieren (M. Kalberer) 2u			(9) Scanning Probe Microscopy (E. Meyer) 4u					
								(7) Structural Biology of Metabolic Regulation and Biosynthesis (T. Maier) 2u	(17) Quantum transport at cryo. T (A. Hofmann) 3u							
								(44) Diamond Quantum Sensors (P. Maletinsky) 2u	(34) Dynamics of biomolecular condensates in living cells (M. Hondele) 1u							
(15) (16) Intensivkurs PSI oder Nanolab (T.A.Jung) max.6u für PSI und 6u für Nanolab; Termin nach persönlicher Vereinbarung																

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. Fasnacht	22.02.	01.03.	08.03.-12.03	15.03.	22.03 Ostern 25.03-02.04	29.03.	05.04.-09.04.	12.04.	19.04.	26.04.-30.04.	03.05. Auffahrt 06.05.	10.05.	17.05. Pfingstmontag 17.05.	24.05.-28.05.		07.06.-11.06.
(18) Intensivkurs FHNW Nanosensors (J. Köser) 8u		22.02-12.03.			15.03.-09.04.			12.04. -30.04.			03.05.-28.05.					(31) Intensivkurs FHNW Engineered functional nanoparticles (P. Shahgaldian) 4u	
		(9) Scanning Probe Microscopy (E.Meyer) 4u			(13) Nanochemistry (M. Mayor) 1u			(32) Measurement Control and Acquisition (M.Poggio) 4u			(14) Nanocrystals and oxo clusters (De Roo) 2u						
(13) Nanochemistry (M. Mayor) 1u			(21) Engineering protein-hosts for transition metal catalysts (T.Ward) 1u			(3.2) Quantum transport experiments Cryo-Lab Measurement Course (D. Zumbühl) 3u			(10)Nanoscopic imaging and analysis (M. Wyss) 2u								
(3.1) Semiconductor Nanofabrication Course (D. Zumbühl) 3u			(27) Ultracold Ions (S.Willitsch) 2u														
(2.2) Spectroscopy of Phonons (Ilaria Zardo) 3u			(35) Integrative Structural Biology with NMR spectroscopy (S. Hiller) 2u			(20) Quantum optics and atomic physics (Ph.Treutlein) 3u			(43) Supercurrent measurements (A. Hofmann) 3u								
(11) Nanostructuring / Coating by Plasma (L.Marot) 3u			(12) Atomistische Simulationen (M. Meuwly) 2u			(33) Chemical Modification (V.Köhler/M.Mayor) 1u											
(28) Optimization of lipid nanoparticles for gene delivery (J. Huwyler) 2u															(22) Intensivkurs PSI Neutron scattering in solid state physics (M. Kenzelmann, L. Keller) 4u		
(39) Cryo-EM (H. Stahlberg) 3u															(26) μ SR spectroscopy (T. Prokscha) 4u		
(16) PSI (Intensivkurs) oder (15) Nanolab (Jung) max. 6u Termin nach persönlicher Vereinbarung																	

Intensiv: 13 u

Block I: 17u

Block II: 18u

Block III: 13 u

Block IV: 7 u

Intensiv:12 u

Total FS: 80