

Sunday, 27.10. [LMC]	Monday, 28.10. [LMC]	Tuesday, 29.10. [LMC]	Wednesday, 30.10. [LMC]	Thursday, 31.10. [WCRC]	Friday, 01.11. [LMC]			
ARRIVAL	08:00 - 08:45	Breakfast [Canteen]	08:00 - 09:00	Breakfast [Canteen]	08:00 - 09:00	Breakfast [Canteen]		
	08:45 - 09:00	Welcome & Overview [LS206]			08:30 - 09:00	Breakfast [Building 13.10-Foyer]		
	09:00 - 10:15	Lectures [LS206] Cryogenics I - Basics (MB) - Thermodynamics (MB) - Orange Cryostat (KK) - Cryomagnets (KK) - Dilution Fridges (KK) High Temperatures - Basics (DW)	09:00 - 10:15	Lectures [LS206] Design & Construction - FE-Simulations & cryogenic modeling (BK) - Beam Windows (DW) - 3D-Printing (RG)	09:00 - 10:15	Lectures [13.10-D006] Vacuum I - Basics - Components - Pumps (JRG, NL - LESKER)	09:00 - 10:15	Roll Up & Farewell (KK, DW, BK) [LS206]
	10:15 - 10:45	Coffeebreak [LS206]	10:15 - 10:45	Coffeebreak [LS206]	10:15 - 10:45	Coffeebreak [D006]		
	10:45 - 12:00	Lectures [LS206] High Pressures - Clamp Press. Cells (KP) - Paris Edinbrough Cells (MG) - Diamond Anvil Cells (DH)	10:45 - 12:00	Lectures [LS206] Gas Environments - Pressurizer & Gas Press. Cells (NG) - Gas Rigs and Dosing Systems (DW) Control Software and SECoP (KK)	10:45 - 12:00	Lectures [13.10-D006] Vacuum II - HV + UHV Sealings - Leak Detection (JRG, NL - LESKER)		
	12:00 - 12:45	Lunch [Canteen] Introd. Practicals [LS206]	12:00 - 13:00	Lunch [Canteen]	12:00 - 13:00	Lunch [Building 13.10-Foyer]		
	13:00 - 15:00	Hands On - Practicals [Neutron Guide Halls] Temperature Environments I - Orange Cryostat (SG, RW) - Cryomagnets (KK) - Dilution Fridges (BK, RF) - Furnaces HTF/OF (DW, NG) High Pressures - Paris Edinbrough Cells (MG) - Diamond Anvil Cells (DH) - Clamp Cells (KP)	13:00 - 15:00	Hands On - Practicals [Neutron Guide Halls] Temperature Environments I - Orange Cryostat (SG, RW) - Cryomagnets (KK) - Dilution Fridges (BK, RF) - Furnaces HTF/OF (DW, NG) High Pressures - Paris Edinbrough Cells (MG) - Diamond Anvil Cells (DH) - Clamp Cells (KP) - Gas Pressure Cells (DW, NG)	13:00 - 15:00	Hands On - Practicals [DV338] Design & Construction - CAD-Model for 3D-Printing (RG, HT) [E115] Control Software - SECoP-Examples (KK, FW)	13:00 - 15:00	Hands On - Practicals [Building 14.51] Vacuum Environments - Theodolite Training (MN) - Sample Transfer 1 (TL) - Sample Transfer 2 (NG - LESKER) - Leak Detection (HT) Temperature Environments II - Flow Cryostat / BESSY-II Tour (BK, KK) - Peltier and Gas-Jet Devices (NG, DW)
	15:00 - 15:30	Coffeebreak [LS206]	15:00 - 15:30	Coffeebreak [LS206]	15:00 - 15:30	Coffeebreak [D006?]		
	15:30 - 17:30	Welcome reception and registration with coffee and cake at BER-II reactor (AS, SF, KK, DW, BK) [LMC-Wannsee H200]	15:30 - 17:30	Hands On - Practicals [Neutron Guide Halls] Temperature Environments I - Orange Cryostat (SG, RW) - Cryomagnets (KK) - Dilution Fridges (BK, RF) - Furnaces HTF/OF (DW, NG) High Pressures - Paris Edinbrough Cells (MG) - Diamond Anvil Cells (DH) - Clamp Cells (KP)	15:30 - 17:30	Hands On - Practicals [DV338] Design & Construction - CAD-Model for 3D-Printing (RG, HT) [E115] Control Software - SECoP-Examples (KK, FW)	15:30 - 17:30	Hands On - Practicals [Building 14.51] Vacuum Environments - Theodolite Training (MN) - Sample Transfer 1 (TL) - Sample Transfer 2 (NG - LESKER) - Leak Detection (HT) Temperature Environments II - Flow Cryostat / BESSY-II Tour (BK, KK) - Peltier and Gas-Jet Devices (NG, DW)
	18:30 - 19:30	Dinnerbuffet [Canteen]	18:30 - 19:30	Dinnerbuffet [Canteen]	18:30 - 19:30	Dinnerbuffet [Canteen]		
				17:30 - 18:30	Transfer to dinner location in Potsdam	17:30 - 18:30	Transfer to guest house [LMC-Wannsee]	
				18:30	School Dinner [Meierei Potsdam]	18:30 - 19:30	Dinnerbuffet [Canteen]	
					Transfer to guest house [LMC-Wannsee]			

DEPARTURE

(AS) Antje Schäfer - HZB, (BK) Bastian Klemke - HZB, (DW) Dirk Wallacher - HZB, (DH) Dörthe Haase - MAX IV, (FW) Frank Wutzler - HZB, (HT) Hermann Thiel - HZB, (JRG) J.R. Gaines - LESKER, (KP) Karel Prokes - HZB, (KK) Klaus Kiefer - HZB, (MG) Malcom Guthrie - ESS, (MB) Marek Bartkowiak - PSI, (MN) Matthias Neeb - HZB, (NL) Nick Luzzietti - LESKER, (NG) Nico Grimm - HZB, (RF) Ralf Feyerherm - HZB, (RG) René Grüneberger - HZB, (RW) Robert Wahle - HZB, (SF) Sandra Fischer - HZB, (SG) Sebastian Gerischer - HZB, (TL) Torsten Leitner - HZB