

	18/6	19/6/23	20/6/23	21/6/23	22/6/23	23/6/23	24/6/23	25/6/23	26/6/23	27/6/23	28/6/23	29/6/23	30/6/23	1/7			
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat			
08:30		Opening F.Tecker local speaker	Overview cavities I F. Gerigk	RF power generation I E.Montesinos	Basics of RF Electronics I A.Dexter	Beam Tracking I H. Timko	SC cavities II P. Pierini		LLRF I D.McGinnis	RF Beam Diagnostics II A.Mostacci	Free / HZB Visit (optional)	Power Coupling + Matching G. Burt	RF manipulations II H.Damerau				
09:30		Theory of EM fields I T.Flisgen	EM simulations I T.Flisgen	Overview cavities II F. Gerigk	RF Power Transport E.Montesinos	THz and optical acceleration techniques F.Kärtner	Magnetic alloy / ferrite cavities H. Klingbeil		Impedances and wakefields A.Mostacci	LLRF II D.McGinnis			Longitudinal instabilities & intensity effects E. Shaposhnikova	Transverse deflecting cavities G. Burt			
10:30		Coffee							Coffee				Coffee				
11:00		RF measurements I M.Wendt	RF measurements II M.Wendt	RF power generation II E.Montesinos	Basics of RF Electronics II A.Dexter	Beam Tracking II H. Timko	SC cavities III P. Pierini		Beam Loading H.Damerau	Longitudinal beam dynamics II E. Shaposhnikova			RF manipulations I H.Damerau	High beta cavities II W.Wuensch			
12:00		Theory of EM fields II T.Flisgen	EM simulations II T.Flisgen	Longitudinal beam dynamics I F.Tecker	Low beta cavities L. Groening	SC cavities I P. Pierini	Discussion		RF Beam Diagnostics I A.Mostacci	LLRF III D.McGinnis			High beta cavities I W.Wuensch	HOM mitigation N.Baboi			
13:00		Lunch							Lunch								
14:30		RF material measurements J. Banys	Hands-on - Block I		Free / HZB Visit (optional)		Hands-on - Block II		Hands-on - Block III		Hands-on - Block IV		Multipacting Breakdowns W.Wuensch				
15:30	Introduction Afternoon courses F.Tecker et al.	Course Team											Course Team	Course Team	Course Team	Discussion	
16:30	Coffee												Coffee		Coffee		
17:00		One slide - one minute All	Hands-on - Block I Course Team		Hands-on - Block II Course Team		Hands-on - Block III Course Team		Hands-on - Block IV Course Team		Closing F.Tecker						
18:00		Welcome Drink F. Demming-Janssen	EM simulations with CST O.Benson / J.Rypalla	Quantum Entanglement - Spooky Action at a Distance		Poster Session											
19:30		Dinner															
21:00										Social Event			Special Dinner	vs.00			

Departure day