	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
08:30		Opening	EM simulations I	RF power generation I	Basics of RF Electronics I	Beam Tracking I	Magnetic alloy / ferrite cavities		LLRF I	LLRF II		Longitudinal instabilities & intensity effects	RF for cyclotrons	
09:30		Theory of EM fields I	Overview cavities	Longitudinal beam dynamics I	RF Power Transport	SC cavities II	Longitudinal beam dynamics II		Beam Loading	Transverse deflecting cavities		RF manipulations I	High beta cavities	-
10:30	-		Coffee						Coffee		Free	Coffee		
11:00		RF measurements I	RF measurements	RF power generation II	Basics of RF Electronics II	Beam Tracking II	Impedances and wakefields	Excursion	RF Beam Diagnostics I	RF Beam Diagnostics II		High beta cavities	HOM mitigation	
12:00	registration	Theory of EM fields II	EM simulations II	Low beta cavities	SC cavities I	SC cavities III	Discussion		Power Coupling + Matching	LLRF III		RF manipulations	Multipacting Breakdowns	
13:00	ny and re			Lun	nch		Ä	Lunc			th THz and optical Per and optical			
14:30	Arrival day and	RF material measurements	Block I-1	Block I-4	Free	Block II-1	Block II-4		Block III-1	Block III-4	Block IV-1 Course Team Block IV-2	Block IV-4	THz and optical acceleration techniques	Depa
	•		Course Team	Course Team		Course Team	Course Team	P	Course Team	Course Team		Course Team		
15:30		Introduction Afternoon courses	Block I-2	Block I-5		Block II-2	Block II-5		Block III-2	Block III-5		Block IV-5	Discussion	
			Course Team	Course Team		Course Team	Course Team		Course Team	Course Team	Course Team	Course Team		
16:30			Coffee		\	Coffee			Coffee					
17:00		One slide - one minute	Block I-3	Block I-6		Block II-3	Block II-6		Block III-3	Block III-6	Block IV-3	Block IV-6	Closing	
		All	Course Team	Course Team		Course Team	Course Team		Course Team	Course Team	Course Team	Course Team]
18:00		Welcome Drink				Poster Session								
12 = -						_								1
19:30)inner 			Cartal E		1	Special Dinner	-
21:00										Social Event				v0.00