

	19/11	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	25/11/23	26/11/23	27/11/23	28/11/23	29/11/23	30/11/23	1/12/23	2/12			
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat			
08:30	Arrival day and registration	Opening F.Tecker local speakers	Field description for magnets III S. Russenschuck	Magnetic field computation using FEM H. de Gersem	Technical superconductors (LTS) M. Eisterer	Quench detection & magnet protection E. Todesco	Dielectric insulation & HV issues R. Piccin	Excursion	Mapping techniques (Hall Probes) M. Liebsch	Material for magnets & measurements I S. Sgobba	Departure day	Metrology, alignment & fiducialisation P. Bestmann	Powering infrastructures S. Yammine				
09:30		Overview Design of accelerator magnets S. Russenschuck	Basics of numerical field computation H. de Gersem	RT magnet design, fabrication, testing III A. Milanese	SC magnet design EM part II S. Farinon	Hands-on block 2	Magnetic measurement systems overview M. Buzio		Hysteresis and dynamic effects in SC magnets E. Todesco	Heat transfer, cryostat, conduction cooling II R. van Weelderen		SC magnet fabrication + testing I S. Izquierdo Bermudez	Permanent magnets G. Le Bec				
10:30		Coffee							Coffee			Coffee					
11:00		Field description for magnets I S. Russenschuck	Introduction to practical exercises Superconductivity Y. Yang / M. Eisterer	SC magnet design EM part I S. Farinon	Technical superconductors (HTS) A. Ballarino	Hands-on block 2	Rotating coils, flux metric method, wire systems L. Fiscarelli		Heat transfer, cryostat, conduction cooling I R. van Weelderen	Material for magnets & measurements II S. Sgobba		Injection & extraction devices J. Borburgh	Superferric magnets M. Statera				
12:00		Field description for magnets II S. Russenschuck	Introduction to practical exer-cises - Magnetic Measurements M. Buzio / L. Fiscarelli	SC magnet design mechanical I F. Toral	SC magnet design mechanical II F. Toral	Hands-on block 2	Low-emittance ring magnets F. Toral		NC dynamic effects, reproducibility M. Buzio	NC Modelling & measurement of non-linear effects M. Buzio		SC magnet fabrication + testing II S. Izquierdo Bermudez	Magnets for medical applications M. Pivi				
13:00		Lunch							Lunch								
14:30		Beam dynamics + resulting magnet specifications II H. Schmickler	RT magnet design, fabrication, testing I A. Milanese	Hands-on block 1		Medauston Visit	Hands-on block 2		Hands-on block 3			Hands-on block 4		Insertion devices A. Bernhard		Collider magnets (incl. muon collider) L. Bottura	
15:30		Beam dynamics + resulting magnet specifications I H. Schmickler	Superconductivity M. Eisterer														
16:30		Coffee															
17:00		One slide - one minute Alt	RT magnet design, fabrication, testing II A. Milanese	Hands-on block 1			Hands-on block 2		Hands-on block 3			Hands-on block 4		Closing F. Tecker			
18:00		Welcome Drink				Poster Session											
19:30		Dinner											Special Dinner				
21:00													Social Event				v6.00