

First go at 5th FCC workshop agenda (AB, GS)

	Monday 7 Feb	Tuesday 8 Feb	Wednesday 9 Feb	Thursday 10 Feb	Friday 11 Feb
morning	plenary	parallel 1 parallel 2 parallel 3 parallel 4 (up to 4 //)	parallel 1 parallel 2 parallel 3 parallel 4 (up to 4 //)	plenary	plenary (ending 1pm)
afternoon	plenary	parallel 1 parallel 2 parallel 3 parallel 4 (up to 4 //)	excursion	plenary	UK meeting
evening	drinks & posters		workshop dinner		
All plenary and parallel sessions to offer remote connection. Public lecture TBD					

time	title	speaker	duration /status
9:00-10:30	session chair	E. Rabinovici	
9:00	Welcome to Liverpool University	big-wig+ C. Welsch	5+5 TBI
9:15	Welcome and CERN vision	F. Gianotti or J. Mnich	15+5
9:35	The FCC feasibility study (*ask re H.F. magnets)	M. Benedikt	25+10
10:10	ECFA PED workshops	K. Jakobs	15+5
10:30	coffee break		

time	title	speaker	duration /status
10:45-12:30	session chair	TBD	
10:45	PED study introduction and goals of meeting	PED chair	20+5
11:05	Plans for MDI WG [15+5]	MDI conv.	15+5
11:25	Plans for EPOL	EPOL conv.	15+5
11:55	Plans for Software [15+5]	Soft. Conv.	15+5
12:15	reserve, discussion		

time	title	speaker	duration /status
14:00-16:00	session chair	E. Rabinovici	
14:00	-- recap of the FCC-ee physics potential and open questions	TBD	20
14:20	-- recap of the FCC-hh physics potential and open questions	TBD	20
14:40	-- recap of the FCC-ep physics potential and open questions	TBD	15
14:55	Plans for Physics Programme WP [15+5]	TBD	15+5
15:15	Plans for Physics Performance WP [15+5]	TBD	15+5
15:35	Plans for Detectors Concepts WP [15+5]	TBD	15+5
16:00	coffee break		

time	title	speaker	duration /status
16:30-18:00	session chair	TBD	
16:30	Software talk	TBD	15+5
17:00	Physics keynote 1	TBD	25+5
17:30	Physics keynote 2	TBD	25+5
18:00			

	Monday 7 Feb	Tuesday 8 Feb	Wednesday 9 Feb	Thursday 10 Feb	Friday 11 Feb
morning	plenary	1. Phys Perf // 2. Detector // 3. Physics issue talks/discussion 1 4. Physics issue talks/discussion 2	1. Detector // 2. Software // 3. MDI // 4. Physics issue talks/discussion	plenary	plenary (ending 1pm)
afternoon	plenary	1. Phys Perf // 2. Detector // (or 1+2 “joint tutorial on “Benchmarks to Detector requirements, software, case studies”) 3. EPOL // 4. Physics issue talks/ discussion	excursion	plenary	UK meeting
evening	drinks & posters		workshop dinner		
All plenary and parallel sessions to offer remote connection. Public lecture TBD					

	Monday 7 Feb	Tuesday 8 Feb	Wednesday 9 Feb	Thursday 10 Feb	Friday 11 Feb
morning	plenary	parallel 1 parallel 2 parallel 3 parallel 4 (up to 4 //)	parallel 1 parallel 2 parallel 3 parallel 4 (up to 4 //)	plenary (up to 6 presentations) Physics Programme (4 talks) Physics Performance (tbd talks)	plenary (ending 1pm) Summary talks from parallel sessions Overall summary & outlook
afternoon	plenary	parallel 1 parallel 2 parallel 3 parallel 4 (up to 4 //)	excursion	plenary (up to 8 presentations) ... Physics Performance (tbd talks) detector concepts (tbd talks) MDI talk EPOL talk	UK meeting
evening	drinks & posters		workshop dinner		
All plenary and parallel sessions to offer remote connection. Public lecture TBD					