

Monday		Tuesday		Wednesday		Thursday		Friday	
	Registration	8:30	30 min	8:30	20 min	8:30	20 min	8:30	20 min
				8:50	20 min	8:50	20 min	8:50	20 min
9:00	Welcome-OC	9:00	30 min	9:10	20 min	9:10	20 min	9:10	20 min
9:30	Opening 1	9:30	20 min	9:30	20 min	9:30	20 min	9:30	20 min
		9:50	20 min	9:50	20 min	9:50	20 min	9:50	20 min
10:00	Opening 2	10:10	20 min	10:10	20 min	10:10	20 min	10:10	20 min (upgr. Pos.)
10:30	Coffee break								
11:00	30 min	11:00	30 min	11:00	20 min	11:00	20 min	11:00	30 min
				11:20	20 min				
11:30	20 min	11:30	20 min	11:40	20 min	11:20	20 min		
11:50	20 min	11:50	20 min	12:00	20 min (upgr. Pos.)	11:40	20 min (upgr. Pos.)	11:30	Closing 1
12:10	20 min	12:10	20 min		Outing	12:00	Student poster	12:00	Closing 2
12:30	Lunch break					12:30	Lunch break	12:30	Closing remarks
14:00	20 min	14:00	20 min			14:00	20 min	13:00	End FRIB Tour
14:20	20 min	14:20	20 min			14:20	20 min		
14:40	20 min	14:40	20 min			14:40	20 min (upgr. Pos.)		
15:00	Oral posters	15:00	Oral posters		15:00	Oral posters			
16:00	Poster session	16:00	Poster session		16:00	Poster session			
18:00		18:00			18:00				

Linac 2016 plan - **9×30'**+**43×20'**invited talks+**2×30'** OC Welcome/Closing remarks +**1×20'** student talk.

category	length	n. at Linac 16	n. at Linac 14	day	notes	More notes
Welcome	30'	1	1	1	OC	
Closing remarks	30'	1	1	5	OC	
Opening session talk	30'	2	2	1	invited	
Closing session talk	30'	2	3	5	invited	
Electron accelerators	30'	2	3	(1-5)	invited	
Proton/ion accelerators	30'	1	3	(1-5)	invited	
Technology	30'	1	0	(1-5)	invited	
Beam dynamics, sources	30'	1	0	(1-5)	invited	
Electron accelerators	20'	10	7	(1-5)	invited	Including 4 upgr. Posters
Proton/ion accelerators	20'	14	10	(1-5)	invited	
Technology	20'	12	15	(1-5)	invited	
Beam dynamics, sources	20'	7	8	(1-5)	invited	
Student poster talk	20'	1	1	4	selected	
Oral poster presentations	5'	36	36	1,2,4	selected	
Poster sessions	2h	3	3	1,2,4		
Student poster session	5h	1	1	0		

LINAC 2016 Talk scheme

Classification	Goal n. of talks	n. of 20'	Upgraded posters 20'	n. of 30'	Total time-min.	%talks	%time
01 Electron Accelerators and Applications	12	9	1	2	270	22.9	22.9
02 Proton and Ion Accelerators and Applications	15	13	1	1	310	29.2	27.6
03 Technology	13	11	1	1	270	25	23.8
04 Beam dynamics, extreme beams, sources and beam related technologies	8	6	1	1	160	14.6	14.2
05 Opening and Closing Sessions	4			4	120	8.3	11.4
<b>Total</b>	<b>52</b>	<b>39</b>	<b>4</b>	<b>9</b>	<b>1130</b>	<b>100%</b>	<b>100%</b>
Student poster price winner	1	1			20		
welcome and closing remarks	2			2	60		
<b>total incl. Opening and closing, student</b>	<b>55</b>	<b>40</b>	<b>4</b>	<b>11</b>	<b>1210</b>		