		Wednesday 26 June					
		LR1	LR2	Open House	LR3/LR6		
09:00							
09:15	09:30						
	10:00						
10:00	10:15	Engineering at Oxford for Parents & Carers:	Engineering Q&A				
10:15	10:30	Prof. Stephen Morris	with Student Ambassadors				
10:30	10:45	·	Energy: Prof. Sarah Sparow				
10:45	11:00		The impact of extreme weather on the Energy System	Open House	Academic and		
11:00	11:15	Chemical Enginering: Prof. Aidong Yang		Demonstrations	Admin Desk +		
11:15	11:30	Combating climate change with chemical engineering			Demos		
11:30	11:45		Biomedical Engineering: Prof. Tim Denison				
11:45	12:00		A tale of two cities: Neurotechnology for treating epilepsy in London, UK and Harare, Zimbabwe				
12:00	12:15	Thermofluids: Prof. Tobias Hermann					
12:15	12:30	Thermodynamics in Atmospheric Spacecraft Re-entry.					
12:30	12:45						
12:45	13:00		LUNCH				
13:00	13:15	•	Open House Closed				
13:15	13:30						
13:30	13:45						
13:45 14:00		Biomedical Engineering: Prof. James Kwan Biomedical Bubble					
	14:30	Diemisaisai Bassis	Civil Engineering: Prof. Harvey Burd				
	14:45		Offshore wind turbines				
14:45	15:00			Open House	Academic and		
		Combustion: Prof. Konstantina Vogiatzaki Cool Fluid Dynamics: The weird world of very cool liquids		Demonstrations	Admin Desk +		
		Soor land Synamico. The Well a World of Yery Cool liquids			Demos		
15:15	15:30	Engineering at Oxford for Parents & Carers:	Engineering Q&A				
15:30 15:45	15:45	Prof. Stephen Morris	with Student Ambassadors				
16:00	16:15						
16:15	16:30						
16:30	16:45						

		Thursday 27 June						
		LR1	LR2	Open House	LR3/LR6			
	09:15							
	09:30							
	09:45 10:00							
10:00	10:15		Engineering Q&A					
10:15	10:30	Engineering at Oxford for Parents & Carers: Prof. Stephen Morris	with Student Ambassadors					
0:30	10:45	Troi. Sceptien Fortie	Energy: Prof. Sarah Sparow					
10:45	11:00		The impact of extreme weather on the Energy System	0 11	Academic a			
11:00	11:15	Civil Engineering: Prof. Harvey Burd		Open House Demonstrations	Admin Desk			
11:15	11:30	Offshore wind turbines		Demonstrations	Demos			
11:30	11:45		Electrical and Electronic Engineering: Prof. Dan Rogers					
11:45	12:00		Inductors and Magnetic Brain Stimulation					
12:00	12:15	The wood older Doof. Tables Hammen						
		Thermofluids: Prof. Tobias Hermann Thermodynamics in Atmospheric Spacecraft Re-entry.						
12:15	12:30	тыны арабия жана арабия						
12:30 12:45	12:45 13:00		LUNCH					
13:00	13:15		Open House Closed					
13:15	13:30							
13:30	13:45							
13:45	14:00	Biomedical Engineering: Prof. James Kwan						
14:00	14:15	Biomedical Bubble						
14:15	14:30		Chemical Enginering: Prof. Aidong Yang					
14:30	14:45		Combating climate change with chemical engineering		Acadamiaa			
14:45	15:00	Structural Engineering: Prof. Sinan Acikgoz		Open House	Academic a Admin Desk			
15:00	15:15	'Construction materials and structural engineering'		Demonstrations	Demos			
15:15	15:30		Engineering Q&A					
	15:45	Engineering at Oxford for Parents & Carers:	with Student Ambassadors					
5:45	16:00	Prof. Stephen Morris						
16:00	16:15		7					
16:15	16:30							