

Sample Timetable for Senior Space School 2007

Time	Astronomy			Space Science		Space Medicine		Time		
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
08:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	08:00	
08:30								Pack Bags	08:30	
09:00		Coach to University	Coach to Stevenage	Coach to University		Coach to University	Rocket Building	SSUK 2007 Photo	09:00	
09:30		Introduction to Astronomy	Astrium visit	Presentation ESA parabolic flight team	Coach to NSC	Introduction to Space Science	Rocket Building	Launch Rockets	09:30	
10:00		Break		Break	National Space Centre	Break			Break	10:00
10:30		Lecture on Star birth and death		Space Medicine Workshop		Break			Rocket Building	11:00
11:00										
11:30								Lunch at Digby	12:00	
12:00									12:30	
12:30		Lunch		Lunch		Lunch	Lunch at Digby	Closing presentations	13:00	
13:00		Blackholes		Human Space Flight		Lecture on ESA's SMART-1 mission	Rocket Building	SSUK 07 Video	13:30	
13:30		Break		Break		Break			14:00	
14:00				Astronaut Training Challenge		Lecture on Aurora and Bepi Colombo			14:30	
14:30						Return to Digby	Break		15:00	
15:00									15:30	
15:30									16:00	
16:00	Registration and Ice Breakers	Go to NSC	Return to Leicester		Return to Digby	Return to Digby	Rocket Building		16:30	
16:30		Planetarium NSC							17:00	
17:00									17:30	
17:30									18:00	
18:00	Dinner at Digby		Free Time	Free Time	Free Time	Free Time			18:30	
18:30		Dinner	Dinner at Digby	Dinner at Digby	Dinner at Digby	Dinner at Digby			19:00	
19:00	Welcome								19:30	
19:30		Botanical Gardens		Ten Pin Bowling		Introduction to Building your rocket	BBQ		20:00	
20:00	Group A - Scuba	Habitable Planet	Group A - Observing		Group A - Rovers				20:30	
20:30							Free Time		21:00	
21:00	Group B - Observing		Group B - Rovers		Group B - Observing	Space Quiz	Disco/Karaoke		21:30	
21:30									22:00	
22:00	Group C - Rovers		Group C - Scuba		Group D - Scuba				22:30	
22:30									23:00	
23:00	Free time/Bed								23:00	
23:30									23:30	