Time (BST, UTC+1)	Monday	Tuesday	Wednesday	Thursday	Time (BST, UTC+1)	Friday
	June 26	June 27	June 28	June 29		June 30
9:30:00					9:30:00	
9:45:00	Welcome	Cosmic rays and their terrestrial effect, by Ilya Usoskin	Solar Wind - Magnetosphere coupling, by Ramón López	Connections between	9:45:00	Magnetic activity in Sun-like stars, by Angela Santos
10:00:00				Connections between terrestrial weather and space weather, by Ruth Lieberman	10:00:00	
10:05:00					10:15:00	
10:30:00				4	10:30:00	
10:30:00	Break	Break	Break	Break	10:30:00	Break
10:45:00	Break	Dieak	Dieak	Dicar	10:45:00	Dican
10:45:00	Introduction to Space				10:45:00	
11:00:00		Ionospheric Plasma, by	Space weather in the	Atmospheric response to	11:00:00	Impact cratering as a geological
11:15:00	Introduction to Space weather, by Consuelo Cid	Kazuo Shiokawa	ionosphere, by Luca Spogli	energetic particle precipitation, by Eugene Rozanov	11:15:00	Impact cratering as a geological process, by Pedro Pina
11:30:00	weather, by Consuelo Ciu	Razuo Siliokawa			11:30:00	process, by r curo r ma
11:45:00					11:45:00	
11:45:00		Coffee break	Coffee break & Student's posters	Coffee break & Student's posters	11:45:00	Lunch
12:00:00	Coffee break				12:00:00	
12:15:00					12:15:00	
12:15:00					12:30:00	
	The interplanetary medium –	1			12:45:00	
12:45:00	solar wind and CMEs, by	Projects: PS2	Students' talks	Students' talks	12:45:00	
13:00:00	Manuela Temmer				13:00:00	
13:15:00					13:15:00	
13:15:00					13:30:00	Projects presentations (1h15')
13:30:00					13:45:00	, 10,0000 p. 222
13:45:00	Lunch	Lunch	Lunch	Lunch	13:45:00	
14:00:00	Edito.	Lunion	Editori	Editori	14:00:00	
14:15:00					14:00:00	Break (15')
14:30:00					14:15:00	2.00()
14:45:00					14:15:00	
15:00:00	The Sun and the solar	Projects: PS3	Projects: PS4	Projects:	14:30:00	
15:15:00	activity, by Ricardo Gafeira	1.0,000	1 10,000	Presentations Preparation	14:45:00	Projects presentations (1h15')
15:30:00					15:00:00	, p. 222
15:30:00					15:15:00	
15:45:00	Break	Break	Break	Break	15:30:00	
15:45:00					15:45:00	Closing
16:00:00		Projects: Q&A			10.10.00	5.05g
16:15:00	Projects: PS1	Trojecte. Qui .	Projects: PS5	Projects:		
16:30:00				Presentations Preparation		
16:45:00		Meet at Porta Férrea for a tour at UC (16:30)				
16:45:00					1	
17:30:00	·		Break	· '		
17:30:00	I		Meet at DF			
18:00:00			Leave to OGA			
19:00:00			Arrive at OGA			
19:00:00			Visit to OGA (Museum, domes, etc.), free time			
20:00:00						
21:00:00/21:30:00			Night observations			