

	Monday 4th	Tuesday 5th	Wednesday 6th	Thursday 7th	Friday 8th
09:30	Kick Off Camp: Health & safety, welcome address & introductions, group photos Room G74, Philip Lyle Building	<i>Students to collect their Campus Cards from IT (if not yet done.)</i>			Simple models of climate (Valerio Lucarini) Room 1L16, Agriculture Building
10:00		Presentation 'Understanding climate variability & change for decision-making in the energy sector' (Emma Suckling) Room G74, Philip Lyle Building	Presentation 'Wave scattering by snowflakes' (Chris Westbrook) Room G74, Philip Lyle Building	Presentation (Suzanne Gray) Room G74, Philip Lyle Building	
11:00					
12:00	LUNCH Room 112, Maths & Stats Building	LUNCH Room G74, Philip Lyle Building	LUNCH Room G74, Philip Lyle Building	LUNCH Room G74, Philip Lyle Building	LUNCH 1L47 Coffee Area, Meteorology
13:00	Hierarchies of models: Part 1 (Terry Davies) Room G74, Philip Lyle Building	Python course (David Ham) Room G74, Philip Lyle Building	Python course (David Ham) Room G74, Philip Lyle Building	Python course (David Ham) Room G74, Philip Lyle Building	Fluid Lab (David Ferreira) Meteorology Building
14:00					
14.50 - 15.10	BREAK	BREAK	BREAK	BREAK	
15:10	Icebreaker (Anna Radomska Botelho Moniz) Room G74, Philip Lyle Building	Maths refresher (Jochen Broecker) Room G74, Philip Lyle Building	Maths Refresher (Jochen Broecker) Room G74, Philip Lyle Building	Maths Refresher (Jochen Broecker) Room G74, Philip Lyle Building	
16:00		Working groups: Atmospheric physics Room G74, Philip Lyle Building	Working groups: Atmospheric physics Room G74, Philip Lyle Building	ECMWF Presentation (Andy Brown) Room G74, Philip Lyle Building	
17:00	BREAK				16:30 BREAK
18:00	DINNER The Queens Head Public House	17:30 Finish	17:30 Finish	17:30 Finish	17:00 Cohort Team Building Room G74 Edith Morley Building

	Monday 11th	Tuesday 12th	Wednesday 13th	Thursday 14th	Friday 15th
10:00	Maths refresher (Jochen Broecker) Room G74, Philip Lyle Building	Maths refresher (Tristan Pryer) Room G74, Philip Lyle Building	Hierarchies of models: Part 2 (Ted Shepherd) Room G74, Philip Lyle Building	MRes presentations (Cohort Charlie) Room G74, Philip Lyle Building	
11:00	Python course (David Ham) Room G74, Philip Lyle Building				
12:00	LUNCH Room G74, Philip Lyle Building	LUNCH Room G74, Philip Lyle Building	LUNCH 1L47 Coffee Area, Meteorology	LUNCH Room 112, Maths & Stats Building	
13:00	Python course (David Ham) Room G74, Philip Lyle Building	Working groups: Maths refresher wrap up (Tristan Pryer) Room G74, Philip Lyle Building	Presentation Preparation Room G74, Philip Lyle Building	Presentations (from atmospheric physics working groups) Room G74, Philip Lyle Building	
14:00		14:00 - 14:15 BREAK			
15:00	COFFEE BREAK (Room 112, Maths & Stats Building)	Working groups: Atmospheric physics Room G74, Philip Lyle Building		15:00 Finish	
15:40	Working groups: Maths refresher (Jochen Broecker) Room G74, Philip Lyle Building	Presentation practice (Jennifer Scott) Room G74, Philip Lyle Building	Presentation (Lenny Smith) Room G74, Philip Lyle Building		
16:00					
	17:30 Finish	17:30 Finish	17:30 Finish		
			Drinks - Bar, Park House		

