

	Monday June 19	Tuesday June 20	Wednesday June 21	Thursday June 22	Friday June 23
8:15 - 9:00	Registration, Introduction and Welcome Melissa Hart				
9:00 - 10:00	L1 -Radiative forcing Steve Sherwood	L4 - Palaeoclimate Nerilie Abram	L7 - Atmosphere mechanisms- large scale Dietmar Dommenges	L10 - Ocean mechanisms- modes of variability Leela Frankcombe	L13 - Detection and attribution Nathan Bindoff
10:00 - 11:00	L2 - Feedbacks and feedback analyses; climate sensitivity Steve Sherwood	L5 - Land surface processes: background and role in climate Andy Pitman	L8 - Atmospheric mechanisms- small scale Claire Vincent	L11 - Ocean mechanisms- thermohaline, Southern Ocean Leela Frankcombe	L14 - The IPCC process Nathan Bindoff
11:00 - 11:30	<i>Morning Tea</i>				
11:30 - 12:30	L3 - Anthropogenic perturbed carbon cycle Pete Strutton	L6 - Land surface processes: contribution to climate change on short and long timescales Andy Pitman	L9 - Ocean heat uptake: sea level rise John Church	L12 - Transient v equilibrium responses; rapid adjustments; scenarios; geoengineering; climate commitment; carbon budget Julie Arblaster	L13 - Communicating climate change Matthew England
12:30 - 13:30	<i>Lunch</i>				
13:30 - 14:30	Intro to quirky questions. Work on quirky questions- theoretical only, no models!	Work on quirky questions- theoretical only, no models!	Work on your question using Monash Simple Climate Model	Work on your question using Monash Simple Climate Model/ prepare your presentation	Presentation of results (max 5 mins per group)
14:30 - 15:30	Work on quirky questions- theoretical only, no models!	Present first guess answer to your question (max 3 mins per group)	Work on your question using Monash Simple Climate Model	Work on your question using Monash Simple Climate Model/ prepare your presentation	Presentation of results (max 5 mins per group)
15:30 -16:00	<i>Afternoon Tea</i>				
16:00 - 17:00	Work on quirky questions- theoretical only, no models!	Introduction to the Monash Simple Climate Model	To the beach!	Student wellbeing session	Presentation of results (max 5 mins per group)
Evening	Icebreaker Pizza and Movie	On your own	Social event- Coogee Bay Hotel	On your own	The end