

PCES2020 Session Schedule

		Monday 13 July	Tuesday 14 July	Wednesday 15 July	Thursday 16 July	Friday 17 July	Saturday 18 July	Sunday 19 July
8:30-9:00		WELCOME	INTRODUCTION	CARBON CYCLE	PROXIES I	PROXIES II	CASE STUDIES	
AM 1	Topic		The Earth System	Marine Carbon Cycling 2.	Earth System Tracers: Oceans 2	Inorganic Geochemistry	Orbital Forcing	Field Excursion
9:00-10:20	Presenter							
AM 2	Topic		The Climate System and its dynamics	Terrestrial Carbon and Water Cycle	Earth System Tracers: Land	Inorganic Geochemistry	Oceanic Anoxic Events	
10:50-12:10	Presenter							
PM 1	Topic		Marine Carbon Cycling 1.	Earth System Tracers: Oceans 1	Stable isotopes (O)	Organic Geochemistry	Hyperthermals	
13:40-15:00	Presenter							
PM 2	Topic		Stratigraphy Practical	Practical Carbon/Water Cycle	Practical Tracers	Practical Chemical Tracers	Eocene-Oligocene Transition	
15:30-16:50	Presenter							
Evening Program		Arrival and registration		POSTER SESSION (A-M)	POSTER SESSION (N-Z)		Introduction to Field Work	

		Monday 20 July	Tuesday 21 July	Wednesday 22 July	Thursday 23 July	Friday 24 July	Saturday 25 July	Sunday 26 July
8:30-9:00		DATA ANALYSIS	MODELLING	PAST CLIMATE STATES		SENSITIVITYAND MORE	
AM 1	Topic	Introduction to Climate Models (theory)	Introduction to Climate Models: Icehouse	Neogene Ice Volume	FREE DAY	Climate Sensitivities	The Pacific Ocean & Global Climate	PCES 2020 CONFERENCE
9:00-10:20	Presenter							
AM 2	Topic	Introduction to Climate Models: Greenhouse	Modelling: Carbon Cycle	Glacial-Interglacial Cycles		Ocean-Atmosphere interaction	Parallel Sessions I	
10:50-12:10	Presenter							
PM 1	Topic	Post-fieldwork Analysis	FREE AFTERNOON	Sea-level change		Cryosphere and feedbacks	Parallel Sessions II	
13:40-15:00	Presenter			SEA-LEVEL (practical)				
PM 2	Topic	Post-fieldwork Analysis				Tipping points	Future Challenges	
15:30-16:50	Presenter							
Evening Program		Careers & community			Careers & community			