

## climate extremes ARC centre of excellence Winter School 2018- Climate Extremes and High Impact Weather



AINC	, centre of excettence				
	Monday June 25	Tuesday June 26	Wednesday June 27	Thursday June 28	Friday June 29
8.15 - 8.45	Registration Anthony Low Building foyer Introduction and Welcome				
8:45 - 9:00	Infoduction and welcome  Melissa Hart  Innovations Lecture Theatre - Anthony Low				
7:00 - 10:00	L1 -What are climate extremes? David Karoly Innovations Lecture Theatre - Anthony Low	L4 - Drought Martin De Kauwe /Mike Roderick Innovations Lecture Theatre - Anthony Low	L7 - Extreme rainfall 'Tropical cyclones' Hamish Ramsay Innovations Lecture Theatre –Anthony Low	L10 - Variability- Extratropical Julie Arblaster Innovations Lecture Theatre - Anthony Low	L13 - Compound events Andy Pitman Innovations Lecture Theatre - Anthony Lo
0:00 - 11:00	L2 - Data, indices David Karoly Innovations Lecture Theatre - Anthony Low	L5 - Drought Martin De Kauwe /Mike Roderick Innovations Lecture Theatre -Anthony Low	L8 - Temperature extremes- heatwaves Michael Reeder Innovations Lecture Theatre - Anthony Low	L11 - Variability - ENSO Dietmar Domenget Innovations Lecture Theatre -Anthony Low	L14 - Thunderstorms and seve weather Rob Warren Innovations Lecture Theatre –Anthony Lo
1:00 - 11:30			Morning Tea		
11:30 - 12:30	L3 - Detection and Attribution Andrew King Innovations Lecture Theatre - Anthony Low	L6 - Extreme Rainfall 'The dynamics of precipitation extremes' Marty Singh Innovations Lecture Theatre – Anthony Low	L9 - Temperature extremes- marine. Neil Holbrook Innovations Lecture Theatre –Anthony Low	L12 - Variability- paleo Laurie Menviel Innovations Lecture Theatre -Anthony Low	L13 - High Impact weather @Bo Beth Ebert Innovations Lecture Theatre -Anthony Lo
		Lunch			
12:30 - 13:30		GFD and Palaeo Lab tours	GFD and Palaeo Lab tours		NCI tour
3:30 - 14:30	Introduction to projects Innovations Lecture Theatre - Anthony Low	Work on projects RSES, 142 Mills Rd, Jaeger 8	Work on projects RSES, 142 Mills Rd, Jaeger 8	Work on projects RSES, 142 Mills Rd, Jaeger 8	Researcher Development workshop - Researcher communications
4:30 - 15:30	Work on projects RSES, 142 Mills Rd, Jaeger 8	Work on projects RSES, 142 Mills Rd, Jaeger 8	Work on projects RSES, 142 Mills Rd, Jaeger 8	Presentation of projects Innovations Lecture Theatre - Anthony Low	Merryn McKinnon Innovations lecture Theatre - Anthony Lov
15:30 -16:00			Afternoon Tea		
6:00 - 17:00	Work on projects RSES, 142 Mills road, Jaeger 8	Work on projects RSES, 142 Mills Rd, Jaeger 8	ARCCSS Showcase Old Parliament House	Presentation of projects Innovations Lecture Theatre - Anthony Low	The end
Evening	Icebreaker Pop-up Club Molo Love Bar, Reunion Village	On your own	ARCCSS Showcase Old Parliament House	On your own	