

ARCCSS Winter School- Tropical Meteorology

Schedule



	Monday June 20	Tuesday June 21	Wednesday June 22	Thursday June 23	Friday June 24
8:30 - 9:00	Registration, Introduction and Welcome <i>Melissa Hart</i>				
9:00 - 10:00	L1- Introduction to the tropics <i>Ailie Gallant</i>	L4- Zonal-mean circulation: The ITCZ and Hadley circulation <i>Chris Lucas</i>	L8 - El Nino Southern Oscillation <i>Dietmar Dommengeset</i>	L10- MJO <i>Andrew Marshall</i>	Work on Projects
10:00 - 11:00	L2- Equations and scaling at low latitudes <i>Michael Reeder</i>	L5- Wave motion in the tropics <i>Shayne McGregor</i>	L8- El Nino Southern Oscillation <i>Dietmar Dommengeset</i>	L11- Introduction to convection <i>Steve Sherwood</i>	Project Presentations
11:00 - 11:30	<i>Morning Tea</i>				
11:30 - 12:30	L3- Review of diabatic processes <i>Christian Jakob</i>	L6 - Monsoons <i>Josephine Brown</i>	ENSO Practical <i>Dietmar Dommengeset & Shayne McGregor</i>	L12- Organized convection <i>Todd Lane</i>	Project Presentations
12:30 - 13:30	<i>Lunch</i>				
13:30 - 14:30	Assign Mini Projects	L7 - Tropical Cyclones <i>Liz Ritchie</i>	ENSO Practical <i>Dietmar Dommengeset & Shayne McGregor</i>	L13- Climate change <i>Andrea Taschetto</i>	Project Presentations
14:30 - 15:30	Work on Projects	Work on Projects	ENSO Practical <i>Dietmar Dommengeset & Shayne McGregor</i>	Work on Projects	Project Presentations
15:30 - 16:00	<i>Afternoon Tea</i>				
16:00 - 17:00	Work on Projects	Work on Projects	Work on Projects	Work on Projects	Bus to airport
Evening	Icebreaker Pizza and Movie		WS Dinner		

