

## Winter School 2019-Modelling the Climate System

	Monday June 24	Tuesday June 25	Wednesday June 26	Thursday June 27	Friday June 28
8.15 - 8.45	Registration	Tuesday Julie 25	Wednesday Julie 20	moisady Jone 27	Filady Julie 26
8:45 - 9:00	Introduction and Welcome <b>Melissa Hart</b>				
9:00 - 10:00	L1 -Philosophy of climate modelling <b>Gab Abramowitz</b>	L4 - Fundamentals of modelling the land surface <b>Anna Ukkola</b>	L7 - Earth system modelling <b>Katrin Meissner</b>	L10 - CMIP <b>Julie Arblaster</b>	L13 - Subseasona to seasonal prediction of the ocean/atmosphere system <b>Matt Wheeler</b>
10:00 - 11:00	L2 - Fundamentals of atmospheric modelling <b>Todd Lane</b>	L5 - Fundamentals of ocean modelling <i>Paul Spence</i>	L8 - Paleoclimate modelling <b>Jo Brown</b>	L11 - Model evaluation <b>Christian Jakob</b>	L14 - Data assimilation <b>Craig Bishop</b>
11:00 - 11:30		Morning Tea			L13 - YESS community <b>Nina Ridder</b>
11:30 - 12:30	L3 - Fundamentals of atmospheric modelling <b>Todd Lane</b>	L6 - ACCESS-OM2 <b>Andy Hogg</b>	L9 - ACCESS <b>Rachel Law</b>	L12 - Computing for climate modelling <b>Scott Wales</b>	Lunch
12:30 - 13:30			Lunch		
13:30 - 14:30 14:30 - 15:30	Mk3L- experimental design and model set up	Ocean lab	Mk3L- model output analyses	Mk3L- presentation and discussion of results	Researcher Development workshop -Combined with NESI Building your profile Alvin Stone, Linden Ashcroft, Sonia Bluhm, James Goldie, David Holmes
15:30 -16:00		Afterr	noon Tea		
16:00 - 17:00	Mk3L- experimental design and model set up	Ocean lab	Mk3L- model output analyses	Mk3L- presentation and discussion of results	The end
Evening	lcebreaker	On your own	On your own	AMOS trivia	
					Fritz Loewe Lecture Theatre Skeats Lab Fritz Lowe Lecture Theatre