

		2005 Summer School Agenda					
		Sunday 7-Aug	Monday 8-Aug	Tuesday 9-Aug	Wednesday 10-Aug	Thursday 11-Aug	Friday 12-Aug
7:15		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:45		Introduction <i>Claire Max</i>	Intro Wave Optics Part 1 <i>Don Gavel</i>	Intro to Linear Algebra for AO <i>Curt Vogel</i>	The Lick Observatory AO System <i>Ellie Gates</i>	ExAO Wavefront Control <i>Lisa Poyneer</i>	AO for Communications <i>J. Elon Graves</i>
10:15		Morning Break	Morning Break	Morning Break	Morning Break	Morning Break	Morning Break
10:45		Designing a Vision Science AO system <i>Don Miller</i>	Intro Wave Optics Part 2 <i>Don Gavel</i>	Adaptive Secondary Mirrors <i>Guido Brusa</i>	Using Laser Guide Stars <i>Erik Johansson</i>	AO Coronagraphy <i>Anand Sivaramakrishnan</i>	Tomography and MCAO <i>Don Gavel</i>
12:15		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
2:00		Making the Most of AO for Vision Science <i>Austin Roorda</i>	AO under Extreme Conditions <i>Glenn Tyler</i>	CfAO Summer Intern Presentations	AO Laboratory Demonstrations	Lick Observatory Tour	Attendee Short Presentations Session 1
3:30		Afternoon Break	Afternoon Break	Afternoon Break	Afternoon Break		Afternoon Break
4:00		MEMS Devices <i>Joel Kubby</i>	Mathematical Modelling and Optimisation <i>Curt Vogel</i>	CfAO Summer Intern Presentations	AO Laboratory Demonstrations		Attendee Short Presentations Session 2
5:45		Dinner	BBQ Science Library Patio	Dinner	Dinner		Dinner
		Reception at CfAO					
						Return Midnight ?	