	Monday	Tuesday	Wednesday	Thursday	Friday
Time	Theory I	Engineering Considerations I	Measurement & Calibration II	Astrophysics I	Astrophysics III, Advanced Observational Modes I
8:30	Opening	Daily business	Daily business	Daily business	Daily business
9:00 9:30	Why Build Stellar Interferometers (45 min)	Design of Stellar Interferometers: Considerations	Know Your Instrument	Stellar Atmospheric Structure	Extragalactic Objects
10:00 10:30	History of Stellar Interferometry (45 min) Break	Design of Stellar Interferometers: Realizations	On-Sky Calibrator Selection	Interferometric Measures of Stellar Atmospheres	Advanced Observational Modes: Nulling & Differential Phase
11:00	Theory of Astronomical	Break	Break	Break	Break
11:30 12:00	Interferometry	Modern Servo Control	Design of an Example Observing Program	Young Stellar Objects	Advanced Observational Modes: Astrometry & Bootstrapping
12:30 13:00	Lunch	Lunch	Lunch	Lunch	Lunch
	Theory II.	Engineering Considerations II, Measurement & Calibration I	Outing to Mt. Wilson	Astrophysics II	Advanced Observational Modes II
13:30 14:00	Observing Through the Turbulent Atmosphere	Interferometer Optical Design		Interferometric Observations of YSOs	Pupil vs. Image Plane Combo.
14:30 15:00	Beam CombinationFBreakFSpherical Geometry andI	Fringe Tracking, Noise, Biases, Visibility Estimates	Outing to Mt. Wilson	Fundamental Prop. of Stars	Future Ground Facilities
15:30		Break		Break	Break
16:00		Data Reduction & Calib. for		Interferometric Measures of Binaries	Space missions
16:30	Aperture Synthesis	Synth. Imag.			Closing