

	Monday 28 Aug. 2006	Tuesday 29 Aug. 2006	Wednesday 30 Aug. 2006	Thursday 31 Aug. 2006	Friday 1 Sep. 2006	Saturday 2 Sep. 2006
9:00-10:00	Math refresher Peter Main	Symmetry Bob Gould	Fourier/Patterson Bob Gould	Twinning Giovanni Ferraris	Refinement David Watkin	Interpretation Tony Linden
10:00-11:00		Data acquisition Jacqui Cole				
11:00-11:30	coffee	coffee	coffee	coffee	coffee	coffee
11:30-12:30	Introduction to diffraction Giuseppe Cruciani	Data acquisition Jacqui Cole	Fourier/Patterson Bob Gould	Refinement David Watkin	Data base Gervais Chapuis	Validation Tony Linden
12:30-12:45						
12:45-14:00	lunch	lunch	lunch	lunch	lunch	lunch
14:00-15:00	Introduction to diffraction Giuseppe Cruciani	Data acquisition Sandy Blake	Fourier/Patterson Bob Gould	Refinement David Watkin	Powder Giuseppe Cruciani	
15:00-16:00	Symmetry Bob Gould		Direct methods Peter Main			
16:00-16:30	coffee	coffee	coffee	coffee	coffee	
16:30-17:30	Symmetry Bob Gould	Data acquisition Sandy Blake	Direct methods Peter Main	Refinement David Watkin	Neutron/synchrotron Jacqui Cole	
17:30-18:30						
18:30-19:30			Direct methods Peter Main		Derivation Tony Linden	
20:00-21:30	dinner	dinner	dinner	dinner	dinner	