

1st Asia Oceania Synchrotron School

Time	Sunday May 28th	Monday May 29th	Tuesday May 30st	Wednesday May 31st	Thursday June 1st	Friday June 2nd	Saturday June 3rd
8:00 – 8:30		Breakfast (Guest House)					
9:00 – 9:45		Safety Registration (Group 1)	Beamline Basics (Richard Garrett)	Beamline Practice: Setup	Powder XRD - Basics (Chris Ling)	X-FEL Applications (Nadia Zatsepin)	Departure
9:45 – 10:30		Introduction to SR (Mike James)	X-ray Detectors (Rob Lewis)		Powder Applications (Helen Brand)	X-ray Coherence (Brian Abbey)	
10:30 – 11:00		Coffee Break					
11:00 – 11:45		Light Source Basics (Eugene Tan)	Synchrotron Imaging (Sherry Mayo)	Beamline Practice: Data Collection	Micro-Fluorescence (Hugh Harris)	Medical Therapy (Jayde Livingston)	
11:45 – 12:30		Future Light Sources (Mark Boland)	Imaging-CT (Anton Matsimenko)		Cultural Heritage (Daryl Howard)	Medical Imaging (Megan Wallace)	
12:30 – 13:30		Lunch			Lunch		
13:30 – 14:15		Crystallography (David Turner)	SAXS (Charlotte Conn)	Excursion: Healesville (Lunch on the Bus)	Protein Crystallography (Tara Christie)	Beamline Practice: Student Presentations	
14:15 – 15:00		Complementary Tech. (Jo Etheridge)	Photoemission Spect. (Kijeong Kim)		Infra-red (Mark Tobin)		
15:00 – 15:30		Coffee Break			Coffee Break		
15:30 – 16:15	Registration	Safety Registration (Group 2)	Soft X-ray Microscopy (Hyun-Joon Shin)		Beamline Practice: Data Analysis & Evaluation	Beamline Practice: Student Presentations	
16:15 – 17:00		Synchrotron Tour	XAS (Hugh Harris)				
17:00 – 18:00		Student Self-Introduction		Excursion: Winery dinner	Dinner		
18:00 – 19:00	Welcome Reception		Dinner			Beamline Practice: Presentation Preparation	Special After Dinner talk (Gail Iles)
19:00 – 20:00							
20:00 – 21:00							