

SAS Workshop 17-19 April 2024 - PROGRAM TIMETABLE

Tuesday April 16th	Wednesday April 17th		Thursday April 18th		Friday April 19th	
Afternoon Delegate arrival in afternoon	9:00-9:10	Welcome to chairs	9:00-9:15	Rheology fundamentals by Dr Ashish Kumar	9:00-9:30	Proposal Writing Skills Dr Izabela Milogrodzka
18:00 Dinner will be available at the synchrotron guest house	9:10-10:00	Introduction to scattering by Prof Gregory Warr	9:15-10:00	RheoSANS and Complex Fluids by Dr Katie Weigandt	9:30-10:00	Molecular Deuteration for Neutron Scattering by Dr Anthony Duff
	10:00-10:30	Synchrotron SAXS instrumentation by Dr Nigel Kirby & Dr Andy Clulow	10:00-10:45	Applications of Scattering Techniques by A/Prof Rico Tabor		
	10:30-11:00	Morning Tea	10:45-11:10	Morning Tea	10:00-10:20	Morning Tea
	11:00-11:30	Synchrotron sample environments by Dr Pablo Mota Santiago & Dr Andy Clulow	11:10-12:10	OPAL SANS/USANS instrumentatio n & sample environments by Dr Anna Sokolova	10:20-11:20	Modelling Part II by A/Prof Stuart Prescott
	11:30-12:20	Modelling Part I by Dr Livia Salvati Manni	12:10-12.40	Grazing Incidence SAS for Thin Film Analysis by Dr Liam Tan	11:20-12:00	Protein Scattering By Dr Joanna Hicks
	12:20-13:30	Lunch	12:40-13:30	Lunch	12:00-13:00	Lunch
	13:30-15:00	Practical 1 *	13:30-15:00	Practical 3*	13:00-15:00	Practical 5*
	15:00-15:30	Afternoon Tea	15:00-15:30	Afternoon Tea	15:00-15:10	Closing
	15:30-17:00	Practical 2 *	15:30-17:00	Practical 4*		
	17:00	Dinner	18:00	Bus to the city		
			18:30-22:00	Gala dinner		

* The practicals will not be available for online registrants. The neutron scattering practical will be run by Dr Andrew Whitten, the BioSAXS practical by Dr Lester Barnsley, the SAXS/WAXS practical by Dr Nigel Kirby, and the Rheology demonstration by Dr Ashish Kumar.