

Timetable

Start	End	Tuesday, 15 November 2022	Wednesday, 16 November 2022	Thursday, 17 November 2022
8:30	9:00	Security & Induction		
9:00	9:30			
9:30	9:45	Welcome Address & House Keeping	Modelling Part I Paul Fitzgerald	SAXS/WAXS Sample Environments & Their Applications Susi Seibt
9:45	10:00	Candidates Introduction		
10:00	10:15	Tea Break (B83 meal room)	Modelling Part II Sylvain Prevost (ILL)	Proposal Writing Andrew Whitten & Susi Seibt
10:15	10:30	SAS Theory & General Introduction Katy Wood		Closing remarks
10:30	10:45	SANS & USANS Instrumentation Anna Sokolova	Deuteration for SANS & USANS Karyn Wilde	Practical 3 Batch A (Bilby) Batch B (Synchrotron SAXS) Batch C (Kookaburra)
10:45	11:00			
11:00	11:15	SAXS/BioSAXS Instrumentation Susi Seibt & Andrew Clulow	Applications of SANS & USANS Elliot Gilbert	
11:15	11:30			
11:30	11:45	BioSAXS Sample Environments for Solution Scattering Andrew Clulow	OpenDataFit Palli Thordarson & James Wilmot	
11:45	12:00			
12:00	12:15	Sample Environment for SANS & USANS (Rachel White)		
12:15	12:30			
12:30	13:00	Lunch B83 meal room	Lunch B83 meal room	Lunch B83 meal room
13:00	13:30			
13:30	14:00	Practical 1 Group A (Kookaburra) Group B (Bilby) Group C (Synchrotron SAXS)	Practical 2 Batch A (Synchrotron SAXS) Batch B (Kookaburra) Batch C (Bilby)	Practical 3 Batch A (Bilby) Batch B (Synchrotron SAXS) Batch C (Kookaburra)
14:00	14:30			
14:30	15:00			
15:00	15:30			
15:30	16:00	Tea Break (B83 meal room)	Tea Break (B83 meal room)	Departure
16:00	16:30	Practical 1 Group A (Kookaburra) Group B (BBY) Group C (Synchrotron SAXS)	Practical 2 Batch A (Synchrotron SAXS) Batch B (Kookaburra) Batch C (Bilby)	
16:30	17:00			
17:00	17:30			
17:30	18:00	Workshop Dinner	Beginner to Expert: SAS Learning Meltem Bayrak & Alex Techeres	
18:00	18:15			
18:15	18:30			
18:30	19:00		Dinner	