

Oxford School on Neutron Scattering, 2013, Week 1

	2 Sep 2013	3 Sep 2013	4 Sep 2013	5 Sep 2013	6 Sep 2013
	Lindemann	Lindemann	Lindemann	Lindemann	Lindemann
09:00	<div></div> <div>Lindemann</div> <div>Dobson</div> <div>Mendelssohn</div> <div>Audrey Wood</div>	The Neutron Prof G Lander	Introductory Theory Prof A Boothroyd	Introductory Theory Prof A Boothroyd	Introductory Theory Prof A Boothroyd
10:00		Introductory Theory Prof A Boothroyd	Neutron Sources and Instrumentation Prof K Andersen	Neutron Sources and Instrumentation Prof K Andersen	Neutron Sources and Instrumentation Prof K Andersen
11:00		Coffee			
11:30		Fourier Transforms Dr R Stewart	Neutron Diffraction Prof L Chapon	Neutron Diffraction Prof L Chapon	Practical Neutron Experiments Dr R Stewart
12:30		Lunch			
14:00		Tutorial Groups			Bus to ISIS (St Anne’s)
Lindemann		Gp1: Lander	Gp1: Lander	Gp1: Lander	Tour of ISIS
Dobson		Gp2: Boothroyd	Gp2: Boothroyd	Gp2: Boothroyd	
Mendelssohn		Gp3: Stewart	Gp3: Chapon	Gp3: Chapon	
Audrey Wood		Gp4: Harrison	Gp4: Harrison	Gp4: Harrison	
15:30		Coffee			
16:00	Where and How to Get Your Neutrons Prof. A Harrison	Student Presentations (in tutorial groups)	How to Write a Proposal Prof. G. Lander		
17:00	Registration/ Reception (Mary Ogilvie Foyer)				Return to St Anne’s (R5.5)
Evening				8 pm Chadwick and Meitner Prof. G Lander (Mary Ogilvie Theatre)	Pub Quiz St Anne’s Bar

Oxford School on Neutron Scattering, 2013, Week 2

	9 Sep 2013	10 Sep 2013	11 Sep 2013	12 Sep 2013		13 Sep 2013	
	Lindemann	Lindemann	Lindemann	Lindemann	Audrey Wood	Lindemann	Audrey Wood
09:00	Excitations Dr E Blackburn	SANS Dr K Edler	Imaging Dr M Strobl	Magnetism Prof A Wildes	Soft Matter Dr J Cabral	Magnetism Prof A Wildes	Soft Matter Dr J Cabral
10:00	QENS Dr V Garcia Sakai	Reflectometry Prof S Langridge	Complementary Techniques Prof S Blundell	Chemical Applications Prof A Albinati	Biology Prof J Lawrence	Chemical Applications Prof A Albinati	Biology Prof J Lawrence
11:00	Coffee						
11:30	Polarized Neutrons Dr R Stewart	Neutron Spin- Echo Prof K Pappas	Planetary Sciences Dr A D Fortes	Disordered Materials Prof A Soper	Engineering Prof M Preuss	Disordered Materials Prof A Soper	Engineering Prof M Preuss
12:30	Lunch						
14:00	Tutorial Groups		Communicating Science S Fletcher J Lewis J Gilmore	Tutorial Groups			
Lindemann	Gp1: Blackburn	Gp1: Blackburn		Wildes, Albinati		Wildes, Albinati	
Dobson	Gp2: Sakai	Gp2: Edler		Cabral		Cabral	
Mendelssohn	Gp3: Stewart	Gp3: Pappas		Lawrence		Lawrence	
Audrey Wood	Gp4: Albinati	Gp4: Albinati		Preuss, Soper		Preuss, Soper	
15:30	Coffee						
16:00	Proposal Writing Session	1st OSNS Facility Access Panel	Communicating Science (cont.)	Computational Techniques Dr M Gonzalez		School wrap-up and home	
17:00							
Evening		8 pm How to be a Successful Scientist Prof A Wildes (Tsuzuki theatre)	Gala Dinner St Anne's 7pm: Reception 7.30 pm: Dinner				