Oxford School on Neutron Scattering, 2017, Week 1

	4 Sep 2017	5 Sep 2017	6 Sep 2017	7 Sep 2017	8 Sep 2017		
	Dennis Sciama	Dennis Sciama	Dennis Sciama	Dennis Sciama	Dennis Sciama		
09:00	The Neutron Prof G Lander	Introductory Theory Prof A Boothroyd	Introductory Theory Prof A Boothroyd	Introductory Theory Prof A Boothroyd	Total Scattering and pdf Prof A Goodwin		
10:00	Introductory Theory Prof A Boothroyd	Neutron Sources and Instrumentation Prof K Andersen	Neutron Sources and Instrumentation Prof K Andersen	Excitations Dr E Blackburn	Quasi-elastic Neutron Scattering Dr V Garcia Sakai		
11:00	Coffee						
11:30	Fourier Transforms Dr D Sivia	Neutron Diffraction Dr N Qureshi	Student Presentations	Practical Neutron Experiments Dr R Stewart	Polarised Neutrons Dr G J Nilsen		
12:30	Lunch						
14:00		Bus to ISIS (St Anne's)					
	Gp1: Lander	Gp1: Lander	Gp1: Lander	Gp1: Lander	Tour of ISIS		
	Gp2: Boothroyd	Gp2: Boothroyd	Gp2: Boothroyd	Gp2: Boothroyd			
	Gp3: Stewart	Gp3: Stewart	Gp3: Stewart	Gp3: Stewart			
	Gp4: Qureshi	Gp4: Qureshi	Gp4: Qureshi	Gp4: Blackburn			
15:30	Coffee						
16:00	Neutron Diffraction Dr N Qureshi	Student Presentations	Complementary Techniques Prof A Harrison	How to Write a Proposal Dr V Garcia Sakai			
17:00		Return to St Anne's					
Evening	8 pm Evening Lecture Prof W G Stirling (St Anne's)		8 pm Games Night (St Anne's College Bar)	8 pm Chadwick and Meitner Prof. G Lander (St Anne's)	Pub Quiz (St Anne's College Bar)		

Oxford School on Neutron Scattering, 2017, Week 2

11 Sep 2017	12 Sep 2017	13 Se	p 2017	14 Sep 2017		
Dennis Sciama	Dennis Sciama	Dennis Sciama	Fisher Room	Dennis Sciama	Fisher Room	
Introduction to Spin- Echo Dr P Fouguet	Spin-Echo Small Angle Scattering Dr W Bouwman	Magnetism Prof A Wildes	Biology Dr L Clifton	Magnetism Prof A Wildes	Biology Prof J Lawrence	
Small Angle Scattering Dr K Edler	Reflectometry Prof S Langridge	Chemical Applications Dr M Johnson	Soft Matter Dr K Edler	Chemical Applications Dr S Clarke	Soft Matter Dr K Edler	
		Co	ffee			
Troubleshooting Session	Neutrons and Computational Techniques Dr M Johnson	Disordered Materials Dr G Cuello	Imaging Dr N Kardjilov	Disordered Materials Prof A Soper	Engineering Prof M Preuss	
	2	Lu	nch			
Tutorial Groups		Subject Tutorial Groups				
Gp1: Fouquet	Gp1: Johnson	Wildes (Magnetism)		Lawrence/Clifton (Biology)		
Gp2: Langridge Gp2: Langridge		Edler (Soft Matter)		Preuss (Engineering)		
Gp3: Edler Gp3: Edler		Johnson (Chemical Applications)		Soper/Cuello (Disordered Materials)		
Gp4: Bouwman	Gp4: Bouwman	Kardjilov (Imaging)				
		Co	ffee			
Proposal Writing Session Proposal Writing Session		Proposal Writing Session		3rd OSNS Facility Access Panel		
				,		
8 pm Games Night (St Anne's College Bar)		8 pm How to be a S Prof A Wildes (St Anne's)	Successful Scientist	Gala Dinner (St An 7pm: Reception 7.30 pm: Dinner	ne's)	