Oxford School on Neutron Scattering, 2019, Week 1

	2 Sep 2019 3 Sep 2019		4 Sep 2019	5 Sep 2019	6 Sep 2019					
	All Groups	All Groups	All Groups	All Groups	All Groups					
8.30	Intro and Welcome									
9:00	Neutron properties and interactions (Boothroyd)	Practical Neutron Scattering (Stewart)	Reciprocal space (Boothroyd)	Intro to spectroscopy (Boothroyd)	Coherent & incoherent scattering in Diffraction and Spectroscopy (Boothroyd)					
10:00	Fourier Transforms (Sivia)	Neutron Sources (Andersen)	Diffraction from crystalline materials (Henry)	Diffraction from surfaces (Fragneto)	Practical isotopic substitution /contrast matching (Fragneto)					
11:00	Coffee Break									
11:30	Scattering Theory (Boothroyd)	Error Propagation (Stewart)	Diffraction from non- crystalline materials (Cuello)	Neutron Instruments (Andersen)	Introduction to Polarized Neutrons (Nilsen)					
12:30			Lunch							
14:00	Maths Tutorials	Bus	Tutorials							
Gp 1	Stewart		Stewart	Stewart	Stewart					
Gp 2	Boothroyd/Garcia		Boothroyd	Boothroyd	Boothroyd					
Gp 3	Sivia/Henry	Tour of ISIS	Cuello	Fragneto	Fragneto					
Gp4	Andersen		Henry	Henry	Nilsen					
15.00	Coffee Break	1001 01 1313								
15.30			Coffee Break							
16.00	Neutron Tutorials (groups as above)		Student Presentations	Student Presentations	Proposal Writing (Garcia Sakai)					
Evening	6 pm Reception St Anne's	8 pm Evening Lecture Prof W G Stirling	8 pm Evening Lecture <i>Prof J S Higgins</i>	8 pm Chadwick and Meitner <i>Prof.</i> G Lander	8 pm Pub Quiz (St Anne's College Bar)					

Oxford School on Neutron Scattering, 2019, Week 2

	9 Sep 2019			10 Sep 2019		11 Sep 2019			12 Sep 2019			
	Phys	Chem	Soft	Phys	Chem	Soft	Phys	Chem	Soft	Phys	Chem	Soft
9:00	Neutrons / X-rays in magnetism (Qureshi)		SANS / SAXS (Edler)	Diffraction from Magnetic Materials (Qureshi)	Molecular Spectroscopy (Parker)		Spin Wave Theory (Ewings)	Diff + SpecSurface Chemistry (Clarke)		Density Functional Theory (Refson)		
10:00	Measuring Phonons (Lander)		WANS and WAXS, PDF (Edkins)	Measuring Spin Waves (Lake)	Diffusion in solids + liquids (Faraone)		Magnetic structure refinement (Qureshi)	Diff+Spec Membranes (Garcia Sakai)		Nano- and Micro- Magnetism (Langridge)	MD simulations (Bresme)	
11:00		Coffee Break										
11:30	Neutron Compton Scattering (Senesi)		Magnetic	Dynamics in soft-matter QENS/NSE (Faraone)		Neutron Imaging (Kardjilov)		Chip Irradiation (Frost)				
12:30					Lunch							
14:00	Tutorials											
Gp 1	Lander			Lake		Ewings		Review Panel and Close of School				
Gp 2	Qureshi		Qureshi		Qureshi							
Gp 3	Senesi		Parker		Clarke							
Gp4	Edkins			Garcia		Khardilov						
Gp5	Edler			Faraone		Faraone/Garcia Sakai						
15:30	Coffee Break			Coffee Break		Coffee Break						
16:00	Proposal Writing Session			Proposal Writing Session		Proposal Writing Session						
Evening	8pm Games Night (St Anne's College Bar)		8 pm Life sciences: proteins, protons, and liminal space Prof T Forsyth					8 pr	n Gala Din r	ier		