Oxford School on Neutron Scattering, 2019, Week 1

	2 Sep 2019	3 Sep 2019	4 Sep 2019	5 Sep 2019	6 Sep 2019						
	Maths Day										
9:00	Trigonometry and Vectors (Langridge)	Neutron properties and interactions (Boothroyd)	Reciprocal space (Boothroyd)	Intro to spectroscopy (Boothroyd)	Use of coherent/ incoherent both Diff+Spec (Boothroyd)						
10:00	Complex Numbers (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	Calculus and error propagation (Stewart)	Scattering Theory (Boothroyd)	Diffraction from non- crystalline materials (Cuello)	Neutron Instruments (Andersen)	Introduction to Polarized Neutrons (Nilsen)						
12:30	Lunch										
14:00	Tutorials Bus Tutorials										
Gp 1	Stewart		Stewart	Stewart	Stewart						
Gp 2	Langridge		Andersen	Andersen	Andersen /Nilsen						
Gp 3	Sivia		Cuello	Fragneto	Fragneto						
Gp4		Tour of ISIS	Henry	Henry	Henry						
15:30	Coffee Break	rour or role	Coffee Break								
16:00	Fourier Transforms (Sivia)		Student Presentations	Student Presentations	Practical Neutron Scattering (Stewart)						
Evening	5:30 pm Reception	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. G Lander</i>	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	Diffraction from Magnetic Materials (Qureshi) SANS / SAXS (Edler)		Neutrons / X-rays in magnetism (Qureshi) Molecular Spectroscopy-INS (Parker)		Spin Wave Theory (Lake)	Diff + SpecSurface Chemistry (Clarke)		Density Functional Theory (Refson)					
10:00	Measuring Phonons (Lander) Dynamics of soft matte QENS/NS (Faraone)		Measuring Spin Waves (Lake)	Diffusion in solids + liquids (Faraone)		Magnetic strcuture refinement (Qureshi)	Diff+Spec Membranes (Garcia Sakai)		Thin Film Magnetis m (Langridg	MD simulations (Bresme)			
11:00	Coffee Break												
11:30	Neutron Compton Scattering (Senesi)		Magnetic E	ocal and Short-Range Magnetic Excitations (Lake) WANS and WAXS, PDF (Edkins)		Neutron Imaging (Khardilov)		Designing Neutron Instruments (Bewley)					
12:30	Lunch												
14:00		Tutorials											
Gp 1	Lander	Lake			Lake		Review Panel						
Gp 2	Qureshi		Qureshi		Qureshi								
Gp 3	Senesi		Parker		Clarke								
Gp4	Faraone	Faraone/ Garcia			Khardilov								
Gp5	Edler		Edkins		Faraone/Garcia Sakai								
15:30	Coffee Break		Coffee Break		Coffee Break		Coffee Break						
16:00	Proposal Writing (Garcia Sakai)		Proposal Writing Session		Proposal Writing Session								
Evening	8pm Games Night (St Anne's College Bar) ?		8 pm Evening Lecture: Protein Xtallography (Forsyth)					8 pr	m Gala Dinr	ner			