### **ISIS SANS Training Course**

### Tuesday, 1 February 2022

#### Webinars: Introduction (13:30 - 14:30)

time [id] title	presenter
13:30 [1] Introduction to neutron scattering	Dr ROGERS, Sarah

## Wednesday, 2 February 2022

### Webinars: Small-angle neutron scattering (SANS) (13:30 - 15:00)

time [id] title	presenter
13:30 [2] Small-angle neutron scattering (SANS) part 1	SMITH, Gregory
14:00 [3] Small-angle neutron scattering (SANS) part 2	SMITH, Gregory
14:30 [4] Small-angle neutron scattering (SANS) part 3	SMITH, Gregory

# Thursday, 3 February 2022

Webinars: Data Analysis (13:30 - 14:20)

time [id] title	presenter
13:30 [6] SANS/SAXS Data analysis	Dr KING, Stephen
14:15 [25] Q&A	Dr KING, Stephen

### Monday, 7 February 2022

### Webinars: Real-space analysis of SANS data (13:30 - 15:00)

time [id] title	presenter
13:30 [9] SANS of biological systems	Dr DOUTCH, James Dr MAHMOUDI, Najet

## Tuesday, 8 February 2022

### Webinars: Scattering from magnetic and ordered systems (13:30 - 15:00)

time [id] title	presenter
13:30 [11] Scattering from ordered and magnetic systems part 1	Dr HONECKER, Dirk
14:15 [12] Scattering from ordered and magnetic systems part 2	Dr ALBA VENERO, Diego

## Wednesday, 9 February 2022

### Webinars: Experimental practicalities (13:30 - 15:00)

time [id] title	presenter
13:30 [15] Experimental practicalities part 1	SMITH, Gregory
14:15 [16] Experimental practicalities part 2	SMITH, Gregory

#### Webinars: How to get beamtime! (15:30 - 17:00)

time [id] title	presenter
15:30 [27] How to get beamtime!	Dr DALGLIESH, Robert