Basic Principles
- time-of-flight
- instrument components
- neutron materials
- elementary theory

Soft Matter
- polymers and bio-molecular materials
- small angle scattering
- reflectometry
- air-liquid interfaces

ISIS Neutron Training Course
2015
16-25 June

Physics
- spin and lattice dynamics
- diffraction, excitations

Chemistry & Materials
- diffraction
- disordered materials
- engineering

Registration:
Open: 5th January 2015
Close: 5th March 2015

For further details contact: Helen Walker
helen.c.walker@stfc.ac.uk
www.isis.stfc.ac.uk/learning/neutron-training-course