

SEA COAST 2024

Crystallographic School Program at a glance

January 29	January 30	January 31	February 1	February 2
Introductions; Basic concepts	Crystallographic data: Diffraction experiments, Processing	Data processing, Refinement	Data collection at Diamond Light Source, Data processing	Experimental phasing, Molecular graphics, Model building
February 3	February 4	February 5	February 6	February 7
Free Day	Molecular Replacement	Refinement	Ligands, Model inspection and completion	Neutron Diffraction; Cryo-EM; Bioinformatics