

	8.30-9:30	9:30:10:30	10:30-11:00	11:00-12:00	12:00-13:00	13:00-14:30	14:30-15:30	15:30-16:30	16.30-17:00	17.00-18:00	18.00-19:00	20:00
<b>Tuesday 28th July</b>							Welcome and Introduction. R. Caciuffo, K. Andersen	Students present themselves	Coffee Break	History, Development and Application of Neutron Sources, J. M. Carpenter		DINNER
<b>Wednesday 29th July</b>	Methods & concepts of neutron scattering R. Pynn		Coffee Break	Methods & concepts of neutron scattering R. Pynn	Instrument types and constructability R. McGreevy	LUNCH	Instrument types and constructability R. McGreevy	Neutron guides K. Andersen	Coffee Break	Poster Session (I)		DINNER
<b>Thursday 30th July</b>	Neutron monochromator devices Z. Yamani		Coffee Break	Neutron and $\gamma$ -ray shielding G. Muhrer	Future neutron sources A. D. Taylor	LUNCH	Techniques for neutron spin manipulations E. Lelièvre-Berna		Coffee Break	Poster Session (II)		
<b>Friday 31st July</b>	Neutron detectors G. Gorini		Coffee Break	Time-of-flight spectrometers R. Osborn		LUNCH	Instruments for neutron diffraction P. Henry		Coffee Break	Tutorial Session	Piano performance	DINNER
<b>Saturday 1st August</b>	Spectrometers for diffuse neutron scattering R. Osborn	eV spectrometers C. Andreani	Coffee Break	CANS facilities (I) Chun K. Loong		LUNCH	Excursion					DINNER
<b>Sunday 2nd August</b>	Free time		Coffee Break	CANS facilities (II) Chun K. Loong	Sample environment devices E. Lelièvre-Berna	LUNCH	Neutron Imaging instruments M. Schulz	Tutorial Session	Coffee Break			DINNER
<b>Monday 3th August</b>	Instruments for neutron reflectometry S. Langridge		Coffee Break	3-axis spectrometers K. Kakurai		LUNCH	Quasielastic and backscattering spectrometers C. Alba-Simionesco		Coffee Break	Tutorial Session		DINNER
<b>Tuesday 4th August</b>	Neutron spin-echo spectrometers Th. Keller		Coffee Break	Instruments for fundamental science O. Zimmer		LUNCH	Farewell session	END				