

	Monday, June 22nd	Tuesday, June 23rd	Wednesday, June 24th	Thursday, June 25th	Friday, June 26th		
8:00							
	Bus from Hotel						
	Introduction	Bus from Hotel	Bus from Hotel	Bus from Hotel	Bus from Hotel		
9:00	Scientific Research with Neutrons	Experiment I	Experiment II	Mainstream and Bizarroid Experiment Selection from NSE	Choosing the Right Spectrometer		
	Fundamental Properties of the Neutron			Experiment III	NSSA		
10:00	Coffee Break				Student Preparation Time		
	How Neutrons Are Produced	Coffee Break	Coffee Break	Coffee Break	Coffee Break		
11:00	Dynamics and Neutron Scattering	Experiment I	Experiment II	Experiment III	Student Preparation Time		
12:00	Health Physics	Lunch	Lunch	Lunch	Lunch		
	Lunch						
13:00		Experiment II	Poster Session	Iron based Magnetic Superconductors	Student Preparation Time		
	Experiment I			Experiment III	Student Presentations		
14:00							
15:00							
16:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	End of the Summer School		
17:00	Experiment I	Experiment II	Experiment III	Tour			
18:00	Bus from NCNR	Bus from NCNR	Bus from NCNR	Bus from NCNR			
	Dan Neumann		Summer School Banquet 6.30 pm TBA	Bela Farago	Peter Gehring		
	Scott Dewey			Jeff Lynn	Bruce Gaulin		
	Bob Williams						
	John Copley						
	Tom Johnston						