	Monday, June 22nd	Tuesday, June 23rd	Wednesday, June 24th	Thursday, June 25th	Friday, June 26th	
8:00						
0.00	Bus from Hotel					
	Introduction	Bus from Hotel	Bus from Hotel	Bus from Hotel	Bus from Hotel	
9:00	Scientific Research with Neutrons			Mainstream and Bizarroid Experiment Selection from NSE	Choosing the Right Spectrometer	
10:00	Fundamental Properties of the Neutron	Experiment I	Experiment II	Experiment III	NSSA Student Preparation Time	
	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
11:00	How Neutrons Are Produced	Control Brown	Correct Brown	Correct Brown	Correct Break	
	Dynamics and Neutron Scattering	Experiment I	Experiment II	Experiment III	Student Preparation Time	
12:00	Health Physics	Lunch	Lunch	Lunch	Lunch	
13:00	Lunch					
	Experiment I	Experiment II	Poster Session Experiment III	Iron based Magnetic Superconductors	Student Preparation Time	
14:00				- Experiment III	Student Presentations	
15:00						
	2 2 2					
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	Due from NCND	Des - from MCND	Dear frame NCND	Des from NCND		
10:00	Bus from NCNR	Bus from NCNR	Bus from NCNR	Bus from NCNR		
-	Dan Neumann		Summer Sahaal Banasat	Bela Farago	Peter Gehring	
Scott Dewey Bob Williams			Summer School Banquet 6.30 pm TBA	Jeff Lynn	Bruce Gaulin	
John Copley			0.50 pili TDA			
	Tom Johnston					