

2011	Sunday, Jun 12	Monday, Jun 13	Tuesday, Jun 14	Wednesday, Jun 15	Thursday, Jun 16
all-day					
9 AM	8:30 AM Bus leaves hotel	8:30 AM Bus leaves hotel	8:30 AM Bus leaves hotel	8:30 AM Bus leaves hotel	8:30 AM Bus leaves hotel
	Introduction	9:00 AM Tirumala: Research with Neutron Spin Echo and SANS	9:00 AM Krishnamoorti: Research with Backscattering and SANS	9:00 AM Gehring: Choosing the Right Spectrometer	
	9-15 AM student research clips				
	coffee break	coffee break	coffee break	coffee break	
10 AM	10:00 AM student research clips	10:00 AM Experiment Session A	10:00 AM Experiment Session B	10:00 AM Experiment Session C	
11 AM	Neumann: Research with Neu- coffee break				
	11:15 AM Copley: Neutron Scattering				
NOON	12:00 PM Lunch	12:00 PM Lunch	12:00 PM Lunch	12:00 PM Lunch	
1 PM					
2 PM	1:30 PM Hammond: Introduction to SANS	1:30 PM Experiment Session A	1:45 PM Experiment Session B	1:30 PM Experiment Session C	
	2:15 PM Williams: Reactor Ops				
3 PM	2-45 PM Facility Tour				
4 PM	4:00 PM Registration / Rio Grande				
	coffee break	coffee break	coffee break	coffee break	4:00 PM Student Presentations
	4:30 PM Tyagi: Introduction to Backscattering				
5 PM	5:15 PM Faraone: Introduction to Neutron Spin Echo				
6 PM	6:00 PM Bus leaves NIST	6:00 PM Bus leaves NIST	6:00 PM Bus leaves NIST	6:00 PM Bus leaves NIST	6:00 PM Bus leaves NIST
7 PM			6:30 PM Banquet, Normandie Farms		