

Schedule for 2012 NCNR/NSF Summer School: Neutron Spectroscopy and SANS							
Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00			Bus Leaves Hotels	Bus Leaves Hotels	Bus Leaves Hotels	Bus Leaves Hotels	
8:30		Bus Leaves Hotels	Hideki Seto (KEK)	Brian Kirby	Bryan Vogt (U. Akron)	Andrea Woodka	
9:00		Welcome and Introduction		Frank Heinrich		Ronald Jones	
9:15		Student Research Clips	Boualem Hammouda SANS Basics	Experiment A	Experiment B	Experiment C	Bus Leaves Hotels
9:30							Student Presentation Preparation
10:00		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Student Presentaion
10:15		Student Research Clips	Sushil Satija / Bulent Akgun Introduction to NR				
10:30				Lunch	Antonio Faraone Introduction to NSE	Experiment A	Experiment B
11:00		Lunch	Lunch				
11:30				Keith Consani Health Physics	Lunch	Lunch	Lunch
12:00		Robert Williams Reactor Operation	Lunch				
13:00				Charles Majkrzak Introduction to Elastic Neutron Scattering	Experiment A	Experiment B	Experiment C
13:15		Peter Gehring Introduction to Inelastic Neutron Scattering	Experiment A				
13:30				Coffee break	Coffee break	Coffee break	Coffee break
14:00		Coffee break	Coffee break				
14:15				Coffee break	Coffee break	Coffee break	Coffee break
14:30		Facility Tour	Experiment A				
14:45				Registration	Dan Neumann Scientific Highlights and Expansion	Experiment A	Experiment B
15:00		Bus Leaves NCNR to ACNS	Bus Leaves NCNR				
15:15				Bus Leaves NCNR	Bus Leaves NCNR	Bus Leaves NCNR	Bus Leaves NCNR
15:30		Bus Leaves NCNR	Bus Leaves NCNR				
15:45				Bus Leaves NCNR	Bus Leaves NCNR	Bus Leaves NCNR	Bus Leaves NCNR
16:00		Reception	Banquet				
16:30				Reception	Banquet	Banquet	Banquet
17:00		Reception	Banquet				
17:30				Reception	Banquet	Banquet	Banquet
17:45		Reception	Banquet				
18:00				Reception	Banquet	Banquet	Banquet
19:00		Reception	Banquet				
21:00				Reception	Banquet	Banquet	Banquet

Rooms for group sessions:
K04A: NR
K04B: NG3-SANS
E100: USANS
A136: NG7-SANS (Experiment A and C) / NSE (Experiment B)

Schedule for 2012 NCNR/NSF Summer School: Neutron Spectroscopy and SANS

6/17 (Sun)

16:00 - Registration at Residence Inn
19:00 - Reception

6/18 (Mon)

8:30 Bus Leaves Residence Inn
9:00 - Welcome and Introduction (at K04B)
9:15 - Student Research Clips (3 min. each student) (at K04B)
10:15 - Coffee Break
10:30 - Student Research Clips (3 min. each student) (at K04B)
11:30 - Lunch
13:00 - Keith Consani ~ Health Physics (at K04B)
13:15 - Robert Williams ~ Reactor Operation (at K04B)
13:30 - Charles Majkrzak ~ Introduction to Elastic Neutron Scattering (at K04B)
14:15 - Peter Gehring ~ Introduction to Inelastic Neutron Scattering (at K04B)
15:00 - Coffee Break
15:30 - Facility Tour
17:00 - Dan Neumann ~ Scientific Highlights and Expansion (at K04B)
17:45 - Bus Leaves NCNR

6/19 (Tue)

8:00 Bus Leaves Residence Inn
8:30 - Hideki Seto ~ TBA (at K04B)
9:30 - Boualem Hammouda ~ SANS Basics (at K04B)
10:10 - Coffee Break
10:40 - Sushil Satija/Bulent Akgun ~ Introduction to NR (at K04B)
11:20 - Antonio Faraone ~ Introduction to NSE (at K04B)
12:00 - Lunch
13:30 - Experiment Session A (divide to the groups)
15:30 - Coffee Break
16:00 - Experiment Session A (divide to the groups)
18:00 - Bus Leaves NCNR

6/20 (Wed)

8:00 Bus Leaves Residence Inn
8:30 - Brian Kirby ~ TBA (at K04B)
9:00 - Frank Heinrich ~ TBA (at K04B)
9:30 - Experiment Session A (divide to the groups)
10:15 - Coffee Break
10:45 - Experiment Session A (divide to the groups)
12:00 - Lunch
13:30 - Experiment Session B (divide to the groups)
15:30 - Coffee Break
16:00 - Experiment Session B (divide to the groups)
18:00 - Bus Leaves NCNR
19:00 - Banquet

6/21 (Thu)

8:00 Bus Leaves Residence Inn
8:30 - Bryan Vogt ~ Water at Polymer Interfaces (at K04B)
9:30 - Experiment Session B (divide to the groups)
10:15 - Coffee Break
10:45 - Experiment Session B (divide to the groups)
12:00 - Lunch
13:30 - Experiment Session C (divide to the groups)
15:30 - Coffee Break
16:00 - Experiment Session C (divide to the groups)
18:00 - Bus Leaves NCNR

6/22 (Fri)

8:00 Bus Leaves Residence Inn
8:30 - Andrea Woodka ~ TBA (at K04B)
9:00 - Ronald Jones ~ TBA (at K04B)
9:30 - Experiment Session C (divide to the groups)
10:15 - Coffee Break
10:30 - Experiment Session C (divide to the groups)
11:30 - Lunch
13:00 - Class Photo
13:15 - Andrew Jackson ~ TBA (at K04B)
14:00 - John Barker ~ VSANS (at K04B)
14:15 - Brian Maranville ~ CANDOR and MAGIC (at K04B)
14:45 - Paul Butler ~ How to Obtain Beam Time (at K04B)
15:15 - Coffee Break
15:45 - Student Presentation Preparation (divide to the groups)
18:00 - Bus Leaves NCNR

6/23 (Sat)

9:30 Bus Leaves Residence Inn
10:00 - Student Presentation Preparation (at K04B)
10:30 - Student Presentation (at K04B)
12:00 - Lunch
13:30 - Run Over Time & Shuttle Bus Arrangements
15:00 Bus Leaves NCNR to the ACNS site