

EBSS 2016 Program

(July 17 updated)

Sunday, July 17

			Location
19:00	21:00	Registration and Reception (Pizza served)	Hotel (Beamont A)

Monday, July 18

start	finish			
9:00	9:10	Opening	T.Glasmacher	NSCL 1221A/B
9:10	10:00	Nuclear Structure Experiments I	A.Gade	NSCL 1221A/B
10:00	10:15	Coffee Break		
10:15	11:05	Nuclear Structure Experiments II	A.Gade	NSCL 1221A/B
11:10	12:00	Accelerators & Beams I	S.Lund	NSCL 1221A/B
12:00	13:30	Lunch		Snyder/Phillips
13:30	14:20	Fundamental Symmetry I	G.Savard	NSCL 1221A/B
14:20	14:50	Safety		NSCL 1221A/B
14:50	15:10	Coffee Break		
15:10	16:40	Parallel groups I		NSCL 1221B
17:00	19:00	Dinner		Snyder/Phillips
19:30	20:30	Evening Program: Tour of the NSCL		Atrium

Tuesday, July 19

start	finish			
8:30	9:00			
9:00	9:50	Frontiers of Nuclear Physics	A.Macchiavelli	NSCL 1221A/B
9:50	10:05	Coffee Break		
10:05	10:55	Accelerators & Beams II	S.Lund	NSCL 1221A/B
11:00	11:50	Nuclear Reactions I	A.Wuosmaa	NSCL 1221A/B
11:50	13:20	Lunch		Snyder/Phillips
13:20	14:10	Fundamental Symmetry II	G.Savard	NSCL 1221A/B
14:15	15:45	Parallel groups II		NSCL 1221B
15:45	16:00	Break		
16:00	17:30	Parallel groups III		NSCL 1221B
17:30	19:00	Dinner		Snyder/Phillips
19:00	20:00	Poster Session I		Atrium
20:00	20:10	Poster Switch		
20:10	21:10	Poster Session II		Atrium

NSCL 1221A/B : Room 1221A/B in NSCL

Atrium : NSCL Atrium

Snyder/Phillips : The Gallery at Snyder/Phillips (cafeteria on campus)

Wednesday, July 20

start	finish			
8:30	9:00			
9:00	10:00	Experimental techniques	S.Pain	NSCL 1221A/B
10:00	10:15	Coffee Break		
10:15	11:05	Nuclear Astrophysics I	C.Brune	NSCL 1221A/B
11:10	12:00	Nuclear Reactions II	A.Wuosmaa	NSCL 1221A/B
12:00	13:30	Lunch		Snyder/Phillips
13:30	14:30	SuperHeavy Element Studies	K.Rykaczewski	NSCL 1221A/B
14:35	16:05	Parallel groups IV		NSCL 1221B
16:05	16:20	Break		
16:20	17:50	Parallel groups V		NSCL 1221B
17:50	19:20	Dinner		Snyder/Phillips
19:20	21:00	Free Evening		

Thursday, July 21

start	finish			
8:30	9:00			
9:00	9:50	Nuclear Astrophysics II	C.Brune	NSCL 1221A/B
9:50	10:05	Coffee Break		
10:05	10:55	Nuclear Structure Theory I	E.Litvinova	NSCL 1221A/B
11:00	11:50	Nuclear Reactions III	A.Wuosmaa	NSCL 1221A/B
11:50	13:20	Lunch		Snyder/Phillips
13:20	14:20	Medical Applications	S.Lapi	
14:25	15:55	Parallel groups VI		NSCL 1221B
15:55	16:10	Break		
16:10	17:10	Student seminar		
17:10	19:30	Dinner and Q&A session with lecturers/directors		Snyder/Phillips

Friday, July 22

start	finish			
8:30	9:00			
9:00	10:00	Gamma-ray Tracking	T.Lauritzen	NSCL 1221A/B
10:00	10:15	Coffee Break		
10:15	11:05	Nuclear Structure Theory II	E.Litvinova	NSCL 1221A/B
11:05	12:05	Radioactive beam experiments	D.Bazin	NSCL 1221A/B
12:05	13:30	Lunch		Snyder/Phillips
13:30	15:30	Preparation for experiment (group discussion)		NSCL 1221A/B
16:00		Experiments start (4 hours for each)		data-U6

Saturday, July 23

	16:00	Experiments End		
18:00	20:00	Farewell party (Atrium)		NSCL Atrium