EBSS 2019

time (starting)	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07:00 AM		breakfast @ Guest House	breakfast @ Guest House	breakfast @ Guest House	breakfast @ Guest House	breakfast @ Guest House	breakfast @ Guest House
07:30 AM		bus	breakfast/ <mark>bus</mark>	breakfast/ <mark>bus</mark>	breakfast/ <mark>bus</mark>	breakfast/ <mark>bus</mark>	breakfast/ <mark>bus</mark>
08:00 AM		badging	bus	bus	bus	bus	bus
08:30 AM		safety/welcome (Chipps)	structure theory 2 (Litvinova)	astro theory 1 (Roberts)	reactions exp 1 (Saastamoinen)	structure exp 2 (Chiara)	astro exp 2 (Bardayan)
09:00 AM		safety/welcome (Chipps)	structure theory 2 (Litvinova)	astro theory 1 (Roberts)	reactions exp 1 (Saastamoinen)	structure exp 2 (Chiara)	astro exp 2 (Bardayan)
09:30 AM		break	break	break	break & group photo	break	break
10:00 AM		keynote (Dean)	astro exp 1 (Bardayan)	structure exp 1 (Chiara)	data (Hurst)	astro theory 2 (Roberts)	reactions exp 2 (Saastamoinen)
10:30 AM		keynote (Dean)	astro exp 1 (Bardayan)	structure exp 1 (Chiara)	data (Hurst)	astro theory 2 (Roberts)	reactions exp 2 (Saastamoinen)
11:00 AM		break	break	break	break	break	break
11:30 AM		structure theory 1 (Litvinova)	techniques 1 (Ahn)	reactions theory 1 (Potel)	beams (Couder)	reactions theory 2 (Potel)	techniques 2 (Ahn)
12:00 PM		structure theory 1 (Litvinova)	techniques 1 (Ahn)	reactions theory 1 (Potel)	beams (Couder)	reactions theory 2 (Potel)	techniques 2 (Ahn)
12:30 PM		working lunch, topic:	working lunch, topic:	working lunch, topic:	working lunch, topic:	working lunch, topic:	working lunch, topic:
01:00 PM		writing a good proposal	digital vs analog electronics	ORNL Isotopes program	benefits of society membership	NP and the neutrino anomaly	ethics & basic research
01:30 PM		fundamental sym (Broussard)	superheavies (Stoyer)	isotopes (Mastren)	hands-on 4	neutrinos (Efremenko)	current events (Lesher)
02:00 PM		fundamental sym (Broussard)	superheavies (Stoyer)	isotopes (Mastren)	hands-on 4	neutrinos (Efremenko)	current events (Lesher)
02:30 PM		break	break	break	hands-on 4	break	bus to Guest House
03:00 PM a	rrival	hands-on 1	hands-on 2	hands-on 3	hands-on 4	hands-on 5	departure
03:30 PM a	rrival	hands-on 1	hands-on 2	hands-on 3	hands-on 4	hands-on 5	departure
04:00 PM a	rrival	hands-on 1	hands-on 2	hands-on 3	hands-on 4	hands-on 5	departure
04:30 PM a	rrival	hands-on 1	hands-on 2	hands-on 3	bus	hands-on 5	departure
05:00 PM a	rrival	hands-on 1	hands-on 2	hands-on 3	bus	hands-on 5	departure
05:30 PM a	rrival	hands-on 1	hands-on 2	hands-on 3	working dinner @ Calhouns	hands-on 5	departure
06:00 PM cl	heck-in	bus	bus	bus	discussion topics/agenda:	bus	
06:30 PM _{cl}	heck-in	working dinner, topic:	working dinner, topic:	working dinner, topic:	presentation of student awards,	working dinner, topic:	
07:00 PM _{cl}	heck-in	academia or industry?	developing presentation skills	improving inclusivity	announcement of 2020 School,	tools for mentoring	
07:30 PM _{cl}	heck-in	tour	student presentations	tour	applications of nuclear physics,	student presentations	
08:00 PM		tour	student presentations	tour	director Q&A panel, and	student presentations	
08:30 PM		tour	student presentations	tour	science trivia!	student presentations	
09:00 PM		tour	student presentations	tour	bus	student presentations	

Lectures will be held in the JICS Auditorium, Building 5100, Room 128. Hands-on activities will be held in Physics and elsewhere. Student presentations will be held at the SNS, Building 8600, Room C-156.