

EBSS2010 Lecture Schedule

Approx Time	MON	TUES	WED	THURS	FRI	
8:30	FRIB	SHE	SHE	NSE	NSE	
9:20	RIB Break	WEAK Break	WEAK Break	NSTh Z Break	NSTh Z Break	
10:40	DSP	NR F	NR F	NR K	NR K	
11:30	SAFETY Get Lunch	RIB Get Lunch	NAP Get Lunch	NAP Get Lunch	NAP Get Lunch	
12:35	SAFETY	NSTh W	NSTh W	GRT	MED	
	FRIB	FRIB Overview	Kim Lister	NSTh W	Nuclear Structure Theory	Robert Wiringa
	RIB	RIB Production	Dave Morrissey	NAP	Nuclear Astrophysics	Carl Brune
	DSP	Digital Signal Processing	Robert Grzywacz	NSE	Nuclear Structure Experiment	Partha Chowdhury
	SAFETY	ESH issues	Sandra Kennedy, Tim Gillespie	NSTh Z	Nuclear Structure Theory	Vladimir Zelevinsky
	SHE	Superheavy Elements	Ken Gregorich	NR K	Nuclear Reactions	Ritu Kanungo
	WEAK	Weak Interactions	Alejandro Garcia	GRT	Gamma Ray Tracking	David Radford
	NR F	Nuclear Reactions	Martin Freer	MED	Medical Applications	Suzanne Lapi