

Timetable: UK Nuclear Physics Summer School, Wills Hall, University of Bristol 26th August – 7th September 2013

Day	Date	0900-0950	0950-1020	1020-1110	1110-1200	1200-1300	1300-1400	1400-1500	1500-1600	1600-1700	1700-1800	1800-1900	1900-2000	2000-2100
M	26 th August	Arrival in Bristol											Welcome Recep	
T	27 th August	Heyde	Coffee	Riley	Paul	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
W	28 th August	Riley	Coffee	Paul	Heyde	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
T	29 th August	Paul	Coffee	Heyde	Riley	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
F	30 th August	Heyde	Coffee	Riley	Paul	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
S	31 st August	Free day												
S	1 st September	Barnby	Coffee	Darby	Barnby	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
M	2 nd September	Darby	Coffee	Barnby	Ross	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
T	3 rd September	Free Day												
W	4 th September	Parker	Coffee	Taylor	Seitz	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
T	5 th September	Seitz	Coffee	Parker	Seitz	Lunch	Sports/recreation		Tutorial	Q&A	Dinner	Student talks		
F	6 th September	Parker	Coffee	Darby	Free	Lunch	Sports/recreation		Tutorial	Q&A	School Dinner			
S	7 th September	Depart from Bristol												

Key:

Heyde:	Kris Heyde (Ghent)	Nuclear Theory
Riley:	Mark Riley (FSU)	Gamma-ray Spectroscopy/New facilities/Exotic Nuclei
Paul:	Eddie Paul (Liverpool)	Gamma-ray Spectroscopy/New facilities/Exotic Nuclei
Barnby:	Lee Barnby (Birmingham)	Relativistic heavy-ion physics
Darby:	Iain Darby (IAEA)	Environmental Applications
Parker:	David Parker (Birmingham)	Nuclear Physics Applications
Ross/Taylor:	David Ross/Richard Taylor (NNL)	Nuclear Power
Seitz:	Bjoern Seitz (Glasgow)	Hadron Physics