

14UD Schedule 6 August to 4 November 2012

Month	Date	Day	Group	Line	Equipment	Beam Energy	Ion Source	External Funding
August	6	Mon						
	-	-	Tank Opening					
	13	Fri						
	14	Mon						
	-	-	Accelerator test and Conditioning					
	22	Wed						
	23	Thur	Ramachandran – Reaction Dynamics Group	C	RTB	¹⁶ O, ¹¹ B, Detector Test	GC	
	24	Fri						
	25	Sat						
	26	Sun						
27	Mon	Jeung – Reaction Dynamic Group	C	RTB	Master Research Project	GC		
28	Tues							
29	Wed	Stuchbery, Kibedi, Donohoo	2		²⁴ Mg, 120MeV	GC		
30	Thur							
31	Fri	Accelerator Test						
September	1	Sat						
	2	Sun						
	3	Mon	Foote, Gratton					
	4	Tue	Wallner – AMS group	5		⁵⁵ Fe/ ⁶⁰ Fe, 14.3MV	McS	
	5	Wed						
	6	Thur						
	7	Fri						
	8	Sat						
	9	Sun						
	10	Mon	Foote, Gratton					
	11	Tue	Accelerator Test					
	12	Wed	Cook – Reaction Dynamics Group	C	Honours Project	^{6,7} Li	GC	3
	13	Thur						
	14	Fri						
	15	Sat						
	16	Sun						
	17	Mon	Wallner – AMS group Tims, Srencik – AMS group	5	S.R.?	U, 4MV ²¹⁰ Bi, 5,8MV	McS	
18	Tue							
19	Wed							
20	Thur							
21	Fri							
22	Sat							
23	Sun							
24	Mon	Foote, Gratton						
25	Tue	Lane – MSc & UOW students Workshop on Nuclear Techniques	∅			GC		
26	Wed							
27	Thur	Accelerator Test						
28	Fri							
29	Sat							
30	Sun							
October	1	Mon	Foote, Gratton					
	2	Tue	Tims – AMS group	5	S.R.?	Pu,4MV	McS	
	3	Wed						
	4	Thur						
	5	Fri						
	6	Sat						
	7	Sun						
	8	Mon	Foote, Gratton					
9	Tue	Accelerator Test						
10	Wed							
11	Thu	Carter, Ramachandran – Reaction	B	RTB	⁷ Li	GC	2	

November	12	Fri	Dynamics Group					
	13	Sat						
	14	Sun						
	15	Mon	Foote, Gratton					
	16	Tue	Fifield – AMS Group	5		³⁶ Cl, 14MV	McS	
	17	Wed						
	18	Thur						
	19	Fri	Kibedi, Stuchbery, Donahoo	∅	S.R.?	H, 10.5MeV	GC	
	20	Sat						
	21	Sun						
	22	Mon	Foote, Gratton					
	23	Tue	Wallner – AMS	5		⁶⁰ Fe, 14.3MV	McS	
	24	Wed						
	25	Thur						
26	Fri							
27	Sat							
28	Sun							
29	Mon	Foote, Gratton						
30	Tue	Fifield – AMS Group	5	S.R.?	Be, 8MV			
31	Wed							
1	Thu							
2	Fri	Accelerator Test						
3	Sat							
4	Sun							