



PAN 2005 Schedule – Week I

	Monday 7/18	Tuesday 7/20	Wednesday 7/21	Thursday 7/22
9:00	check-in	daily orientation	daily orientation	daily orientation
9:30	Lecture (Zegers) “Intro to Nuclear Science” (<i>Seminar room</i>)	Lecture (Thoennessen) “Experiments” (<i>Seminar room</i>)	Lecture (Schatz) “Statistics” (<i>Seminar room</i>)	Lecture (Mantica) “Detector Physics” (<i>Seminar room</i>)
10:00	Q&A & break & discussion (<i>Seminar room</i>)	Q&A & break & discussion (<i>Seminar room</i>)	Q&A & break & discussion (<i>Seminar room</i>)	Q&A & break & discussion (<i>Seminar room</i>)
10:30				
11:00	NSCL Tour (McHarris)	create detector construction groups (<i>various places</i>)	detector construction in groups (<i>various places</i>)	Lecture (Nunes) “Halo Nuclei” (<i>Seminar room</i>)
11:30				
12:00	Lunch provided (<i>Atrium</i>)	Lunch break	Lunch break	Lunch provided (<i>Atrium</i>)
12:30				
13:00	Lecture (Schatz) “Cosmic Rays” (<i>Seminar room</i>)	detector construction in groups (<i>various places</i>)	detector construction in groups (<i>various places</i>)	Decay Lab Intro (Starosta) (<i>Seminar room</i>)
13:30				
14:00	Q&A & break & discussion (<i>Seminar room</i>)			detector construction in groups (<i>various places</i>)
14:30				
15:00	orientation, reflection/planning	reflection/planning	reflection/planning	reflection/planning
		JINA Game Night (6 to 9 pm, <i>Nuclear conference room</i>)	BYO** dinner @ Beggars Banquet	

** Let Suzanne know on Monday if you want to come to dinner.