



PAN 2005 Schedule – Week II

	Monday 7/25	Tuesday 7/26	Wednesday 7/27	Thursday 7/28	Friday 7/29
9:00	daily orientation	daily orientation	daily orientation	daily orientation	daily orientation
9:30	Welcome/Intros (Schatz / McCreight)	Lecture (Beers) “Astronomy” (Seminar room)	Lecture (Benenson / Sherrill) “ $E=mc^2$ ” (Seminar room)	cosmic ray detector experiments (various places)	Lecture (Schatz) “Nuclear Astrophysics” (Seminar room)
10:00	NSCL video (Seminar room)	Q&A & break & discussion (Seminar room)	Q&A & break & discussion (Seminar room)		experiments & report writing (TBA)
10:30					
11:00	Lecture (Duguet) “Intro to Nuclear Science” (Seminar room)	create working groups (various places)	Decay Prelab (Starosta) (Seminar room)	MSU Honors College	Photo/PAN evaluation
11:30					
12:00	Lunch provided (Atrium)	Lunch break	Lunch break	Lunch break	Lunch provided (Atrium)
12:30					
13:00	Lecture (Schatz) “Cosmic Rays” (Seminar room)	cosmic ray detector experiments (various places)	Decay Lab (Starosta) (BPS 1460)	experiments & report writing (TBA)	experiments & report writing (TBA)
13:30					
14:00	NSCL Tour (McHarris)				
14:30					Presentations (Seminar room)
15:00	Q&A, reflection, planning for week (Seminar room)				
15:30		reflection	reflection	reflection	
	MOVIES: physics & film (7 to 9 pm, Seminar room)	MOVIES: physics & film (7 to 9 pm, Seminar room)			