

# PAN@MSU 2014 proposed schedule (in NSCL Seminar Room unless noted)

Week 1	Monday July 28	Tuesday July 29	Wednesday July 30	Thursday July 31	Friday August 1
8:50	Orientation	Orientation	Orientation	Orientation	Orientation
9:10	Introductions/ <b>JINA</b>	Radiation Detectors <b>Naviliat-Cuncic</b>	Nuclear Astrophysics <b>Wrede</b>	Astronomy <b>Oshea</b>	Cosmic Rays <b>Tollefson</b>
10:00	Marble Nuclei lesson	Break (0:10)			
	Break (0:10)	Q (0:15) A (0:35)	Break (0:10)	Break (0:10)	Break (0:10)
11:00	Marble Nuclei activity <b>Constan</b>	Safety/Poster training MoNA intro	Q (0:15) A (0:35) SpecTcl intro (Data-U)	Q (0:15) A (0:35) Research roundtable	Q (0:15) A (0:35) Photo (garden), posters
12:00	Lunch Snyder/Phillips Gallery	Lunch Snyder/Phillips Gallery	Lunch In the NSCL Atrium	Lunch Snyder/Phillips Gallery	Lunch in the NSCL Atrium
13:00	Introduction to NSCL Tour of NSCL	MoNA experiment 1 (N2/N3 vault)	MoNA experiment 2 (Data-U)	MoNA experiment 3 (Data-U)	Lesson/idea sharing <b>McCreight moderating</b>
14:00	<b>Constan</b>	<i>Grad students</i>	<i>Grad students</i>	<i>Grad students</i>	
15:00	Nuc Exp (MoNA/CRs) <b>Kohley</b>	Reflection	Reflection	Reflection	Survey/Closing End
16:00	Q (0:15) A (0:35)	Finish experiment	Finish experiment	Lesson/poster review	
17:30	Reflection/End	End	End	End	
<i>Evening 7p social time</i>		<i>Observing/SOAR?</i>	<i>Observing/SOAR?</i>	<i>7p Coffee with grads?</i>	
Week 2	Monday August 4	Tuesday August 5	Wednesday August 6	Thursday August 7	Friday August 8
8:50	Orientation	Orientation	Orientation	Orientation	Orientation
9:10	Introductions/ <b>JINA</b>	Radiation Detectors <b>Naviliat-Cuncic</b>	Nuclear Astrophysics <b>Wrede</b>	Astronomy <b>Oshea</b>	Cosmic Rays <b>Tollefson</b>
10:00	Marble Nuclei lesson	Break (0:10)			
	Break (0:10)	Q (0:15) A (0:35)	Break (0:10)	Break (0:10)	Break (0:10)
11:00	Marble Nuclei activity <b>Constan</b>	Safety/Poster training MoNA intro	Q (0:15) A (0:35) SpecTcl intro (Data-U)	Q (0:15) A (0:35) Research roundtable	Q (0:15) A (0:35) Group Photo (garden)
12:00	Lunch Snyder/Phillips Gallery	Lunch Snyder/Phillips Gallery	Lunch In the NSCL Atrium	Lunch Snyder/Phillips Gallery	Lunch/poster setup in the NSCL Atrium
13:00	Introduction to NSCL Tour of NSCL	MoNA experiment 1 (N2/N3 vault)	MoNA experiment 2 (Data-U)	MoNA experiment 3 (Data-U)	Careers <b>Kilburn</b> Surveys
14:00	<b>Constan</b>	<i>Grad students</i>	<i>Grad students</i>	<i>Grad students</i>	Closing ceremonies Poster session (atrium)
15:00	Nuc Exp (MoNA/CRs) <b>Kohley</b>	Experiment Q&A Reflection	Experiment Q&A Reflection	grad review/poster Q&A Reflection	End
16:00	Q (0:15) A (0:35)	Finish experiment	Finish experiment	Poster finalization	
17:30	Reflection/End	End	End	End	
<i>Evening 7p Dairy Store/Gardens</i>		<i>7p Campus tour</i>	<i>7p Ask Me Anything/obs</i>	<i>7p Swim at IM West</i>	