PAN@MSU	2025 proposed schedule	e (in FRIB 1221 A/B unless	s noted)		
Start time	Monday July 21	Tuesday July 22	Wednesday July 23	Thursday July 24	Friday July 25
8:45	Orientation	Orientation	Orientation	Orientation	Orientation
9:00	People BINGO	Nuclear Theory	Nuclear Astrophysics	Astronomy	Fundamental Symmetries
9:30	Form teams	Beyer	Montes	Stevens	Singh
10:00	Marble Nuclei lesson	Break (0:10)	Neutron capture activity	Break (0:10) Q (0:15)	Break (0:10)
10:30	and activity	Q (0:15) A (0:35)	Break (0:10)	Careers Constan	Q (0:15) A (0:35)
11:00	Constan	Poster training	Q (0:15) A (0:35)	A (0:35)	Poster setup/practice
11:30	Lunch	Lunch	Research PANel	Lunch	11:50 Photo (garden)
12:00	Shaw Hall	Shaw Hall	Lunch	Shaw Hall	Lunch
12:30	Introduction to FRIB	LEGO Chart Constan	In the FRIB Atrium	Safety training	in the FRIB Atrium
13:00	Tour of FRIB	Nuclear modeling activity	Particle ID & Beam mgmt	Gamma Spectroscopy	Thank yous
13:30	Constan	FRIB	FRIB	BPS 1255	Surveys/cleanup
14:00		Giuliani	Smith	Bosmpotinis	Poster session (Gallery)
14:30	Nuclear Experimentation	(break)	(break)	(break)	Closing (Aud)
15:00	Gaiser				End
15:30	Break (0:10)				
16:00	Q (0:15) A (0:35)	Reflection, finish activity	Reflection, finish activity	Reflection, finish activity	
16:30	Work on poster	Work on poster	Work on poster	Review, finish poster	
17:00	End	End	End	End	
Evening	6pm Beal Botanical	6pm Planetarium	6pm Beaumont Tower	6pm MSU Dairy Store	