

Wednesday August 10

Jordan Hall Galleria

Coffee and light refreshments provided

8:40am Nuclear Data Workshop

Jordan Hall 101

10:00-10:30am Break

Jordan Hall Galleria

Coffee and light refreshments provided

12:30-1:30pm **Lunch**

Jordan Hall Galleria

3:30-4:00pm

Break

Jordan Hall Galleria

Coffee and light refreshments provided



Thursday August 11

8:00am Registration/Check-In

Jordan Hall Galleria

Morning Satellite Workshops:

8:30am-1:00pm Tracking Detectors for Fast Beams

Jordan Hall 325

9:00am-1:10pm Nuclear Data

Jordan Hall 101

9:00am-12:00pm ARUNA

Jordan Hall 326

10:00-11:00am Break

Jordan Hall Galleria

Coffee and light refreshments provided

Afternoon Satellite Workshops:

1:00-3:00pm Spectrographs at ARUNA Facilities

Jordan Hall 325

1:00-3:00pm AFGA and AIRIS

Jordan Hall 322

1:00-6:00pm Data Acquisition

Jordan Hall 325

4:00-6:00pm SECAR Collaboration

Jordan Hall 310

3:00-3:30pm Break

Jordan Hall Galleria

Coffee and light refreshments provided



Friday August 12

Morning session

8:00am	Registration/Check-In Jordan Hall Galleria Coffee and light refreshments provided
8:30am	Welcome: Mary Galvin (Notre Dame)/Michael Wiescher (Notre Dame) Jordan Hall 101
8:50am	Science Vision for the Low Energy Community: Baha Balantekin (Wisconsin) Jordan Hall 101
9:20am	Agency Comments from DOE/NSF: Tim Hallman (DOE)/Allena Opper (NSF) Jordan Hall 101
10:05am	ReA Energy Upgrade White Paper: Hiro Iwasaki (NSCL) Jordan Hall 101
10:20	Group Photo Location: TBD
10:30am	Break Jordan Hall Galleria Coffee and light refreshments provided
11:00am	NSCL Status and Overview: David Morrissey (NSCL) Jordan Hall 101
11:20am	ATLAS Status and Overview: Guy Savard (ANL) Jordan Hall 101
11:50pm	FRIB: Status and Plans for Initial Operations: Thomas Glasmacher (FRIB) Jordan Hall 101
12:30pm	Guidance for the Working Groups: Heather Crawford (LBNL) Jordan Hall 101
12:45pm	Lunch (provided) Jordan Hall Galleria UNIVERSITY OF NOTRE DAME College of Science

Friday August 12

Afternoon session

2:00pm Working Group Session 1

Precision Measurements: Kei Minamisono (MSU)

Jordan Hall 326

ReA Energy Upgrade + ISLA: ReA12 Recoil Separator

Hiro Iwasaki (MSU) and Daniel Bazin (MSU)

Jordan Hall 101

Gamma Spectroscopy I: Mark Riley (FSU)

Jordan Hall 105

Gas Jets: Kelly Chipps (ORNL)

Jordan Hall 322

3:30pm Break

Jordan Hall Galleria

Coffee and light refreshments provided

4:00pm Working Group Session 2

Time Projection Chambers: Wolfgang Mittig (MSU)

Jordan Hall 310

Gamma Spectroscopy II: Mark Riley (FSU)

Jordan Hall 322

Astrophysics: Hendrik Schatz (MSU)

Jordan Hall 105

Neutron Detection: Robert Grzywacz (UT)

Jordan Hall 326

5:30pm Dinner (provided)

Jordan Hall Galleria

7:00pm Working Group Session 3

High Rigidity Spectrometer (HRS): Remco Zegers (MSU)

Jordan Hall 101

Radioactive Decay Station: Robert Grzywacz (UT)

Jordan Hall 105

Nuclear Data: Libby McCutchan (BNL)

Jordan Hall 326

Silicon Arrays: Steve Pain (ORNL)

Jordan Hall 325



Saturday August 13

9:00am	ARUNA Facilities Overview: Sherry Yennello (TAMU) Jordan Hall 101
9:30am	ARUNA: Ohio University: Carl Brune (Ohio) Jordan Hall 101
10:00am	Education and Diversity: Micha Kilburn (Notre Dame) Jordan Hall 101
10:30am	Break Jordan Hall Galleria Coffee and light refreshments provided
11:00am	Working Group Summaries: David Dean (ORNL) Jordan Hall 101
12:00pm	Final Discussion and Closeout: Heather Crawford (LBNL) Jordan Hall 101
12:30pm	Lunch (provided) Jordan Hall Galleria
1:30pm	Tour of the Nuclear Science Laboratory Nieuwland Science Hall 124

