In case of emergency (fire, etc), lead your group out the nearest exit and proceed to the north side of the law building.

Assume objects on benches or yellow mat are radioactive.

Keep visitors away from grey dipoles.

Visitors who don’t like heights should wait on catwalk. Going downstairs must be requested before safety survey!

The new wall here separates level II from level I areas - it is OK to take your group through the door.

Strategy for large group tours at NSCL

- Version 1.4

If a tour group is large enough to be split into 3 or more groups of 12, follow this path in sequential order: from 1 to 2, 2 to 3, etc., wrapping from 13 to 1. Spend no more than 5 minutes at each stop.

You can skip numbers, especially because time may be a factor, and of course, skip locations that are closed for safety as noted on the survey (or at that location!). Your stops are ultimately up to you, but I consider 1, 3, 4, 5, 8, 12 and 13 to be highest priority.

NOTE: 3b is for use when beam is running, forcing you to skip 3a and 4.

3 groups: start at 1, 5, 8
4 groups: start at 1, 5, 8, 11
5 groups: start at 1, 5, 8, 11, 13
6 groups: start at 1, 3, 5, 8, 11, 13

- High Bay
- East High Bay
- Extension

NSCL: Building through the Years
National Superconducting Cyclotron Laboratory at Michigan State University

S800 Spectrograph
K500 Cyclotron
Modular Neutron Array
A1900 Fragment Separator

In case of emergency (fire, etc), lead your group out the nearest exit and proceed to the north side of the law building.