

What You Need to Know

~ as a presenter at MST Day ~

Abstract

- ◆ Number of sessions: 3 - 5
- ◆ Number of students per session: 25 - 30 along with teachers/chaperones
- ◆ Volunteers: Contact Nisse Lee (nisse.lee@colostate.edu) to request volunteers to assist during your session.
- ◆ Resources: Contact Nisse Lee (nisse.lee@colostate.edu) to request resources (projector, tables/chairs, water/ice, et cetera).
- ◆ Translation: Some sessions will be provided with an English/Spanish translator. If you would like to specifically request one for your session, please contact Nisse Lee (nisse.lee@colostate.edu).
- ◆ Loading: There is an elevator available in the lower level of the student center. This is located near the staircase directly inside the Transit Center entrance. Please refer to the map at the end of this document.
- ◆ Parking: There is metered parking in the parking lot directly North of the student center. This lot can be accessed by turning South from the intersection of Laurel and Meldrum.
- ◆ Questions/concerns/more information: Contact Nisse Lee (nisse.lee@colostate.edu).

Basic Information

There are 5 breakout sessions that each run for 30 minutes as per the schedule below. We ask that your session is completely set up by 9:15 am and that you do not allow your session to run over time.

9:15 - 9:30	Students begin to arrive
9:30 - 10:00	First Workshop
10:05 - 10:35	Second Workshop
10:40 - 11:10	Third Workshop
11:15 - 11:45	Fourth Workshop
11:50 - 12:20	Fifth Workshop
12:20 - 1:00	Lunch

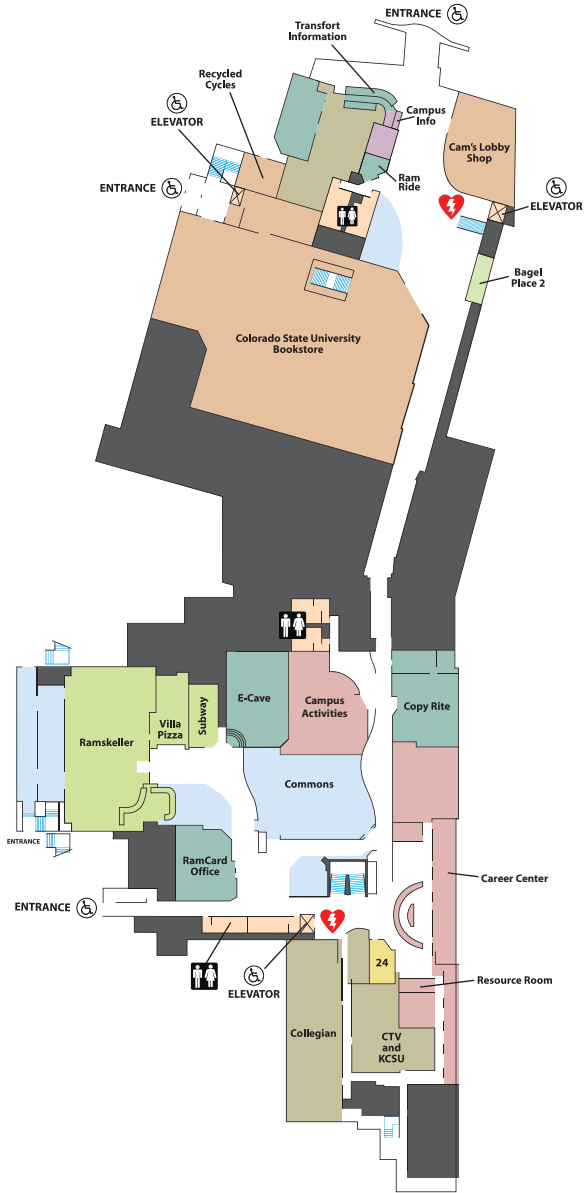
Each presenter will have 1 class at a time - approximately 25 - 30 4th graders along with their teacher and adult chaperones.

Each presentation/presenter will have a room assigned to them in the Upper Level of the Lory Student Center. Please contact Nisse Lee (nisse.lee@colostate.edu) for your presentation's room assignment.

Safety Information

Please review the maps below and make yourself aware of the emergency exits and AED locations.

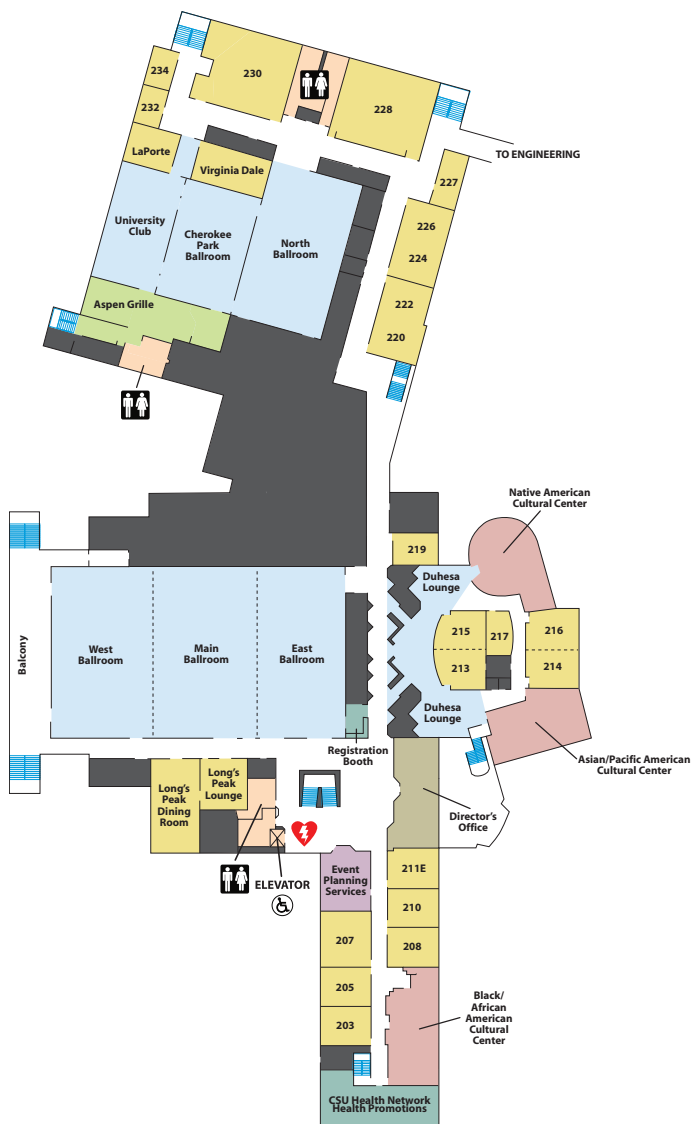
Lowerlevel



Mainlevel



Upperlevel



Upperlevel

