Welcome!

CEEM

Multidisciplinary Engineering and Sciences Hall

2401 N. Milo B. Sampson Lane
Bloomington, IN 47408
Building Access

Normal hours of operation are Monday-Friday, 8 a.m. - 4:30 p.m.

IU students, faculty and staff must use their Crimson card to access the building. Door card access can only be established during normal working hours.

If a visitor is given a temporary door card and it becomes lost, they must wait until the next working day to receive a replacement (upon approval).
General Safety Orientation

• This orientation provides essential safety-related information to new students, staff, and visitors to the MESH facility. Included in this section is the Emergency Action Procedures, potential hazards, and training opportunities.

• MESH has several areas under construction and supports the assembly of large devices. Care must be taken at all times and in all areas.
Safety Overview

- Hazard Categories
  - Fire
  - Radiation
  - Industrial hazards
  - Chemical

- General guidelines
  - Forklifts - Crane
  - Machine shop
  - Obey signs
  - Injury on the job
    - Notify safety
    - Injury report

- Safety manuals
  - CEEM WEB page

- Emergency response
  - Fire
  - Power outage: Know your exits
  - Tornado: 1st floor conference room 141, Lower floor, inner hallways, no windows

- Safety First
  - Stop and report any activity that is unsafe.
HAZARD CATEGORIES

- **Fire**: throughout the building
- **Radiation**: restricted areas, accelerator vaults, radioactive materials rooms
- **Industrial**: experimental areas, vaults, lower-floor labs and technical shops, & machine shop
- **Chemical**: chemistry lab and technical shops
HAZARD CATEGORIES

Fire Emergencies

- Fire response
  Spot a fire, pull the fire alarm

- Fire Alarm response
  - Exit building immediately
  - Assemble away from the building on the far side of these three parking lots:
    - North
    - South
    - East

Example Map

Fire extinguishers and evacuation maps are located throughout the building.
HAZARD CATEGORIES: Radiation

Restricted Areas:

• Accelerator vaults and beam lines are interlocked when closed.

• Laser Labs are restricted when the warning light is illuminated on the outside of the area containing the laser.

Specific training and approval are required to enter these areas.
HAZARD CATEGORIES: Industrial

• Hard hats must be worn at all times in areas that are posted “Hard Hat Area”

• Safety Glasses and shoes are required where posted and/or needed

Don’t just take one, wear it!
HAZARD CATEGORIES: Chemical

Risks
• Skin exposure
• Spray into the eyes
• Inhalation
• Large Area Spills
• Unexpected reaction

Protection:
• Gloves, goggles, apron
• Spill containment supplies
• Vented Hoods
• Showers
• Eye wash stations
• Respirator (fitting and testing req’d)
GENERAL GUIDELINES

Controlled Areas:

• Some areas of the lower-level have controlled access (a Crimson card or specific key is needed to enter these areas).

• Area-specific training is required to access controlled areas.
GENERAL GUIDELINES

Areas with additional controls:

Chemistry Labs
   Laboratory safety training through Environmental Health and Safety
CEEM Machine Shop
   Training course required with Machinist.
LENS
   Limited access to this area requires radiation safety training.
Laser areas
   Principal Investigator approval is required. Plus, training on the use of the laser and of personnel protective equipment associated
GENERAL GUIDELINES
Obey all safety signs

- "CAUTION" = Safety hazard roped off
- "Locked OUT" = Do not turn ON
- High Voltage
OBÉY ALL SAFETY SIGNS

- “Caution: Radiation Area”
  OR
- “Caution: Radioactive Materials Area”

- “Area Cleared: Do not Enter”

- “Roof beams being pulled”
IN RESPONSE TO AN EMERGENCY  
(Personal Injury, Fire, or Explosion)

• Call 911  
From an IU phone, this number will connect to IU dispatch.

• Assist people  
If you are trained, administer first aid, stop bleeding, and stabilize the situation. If not, call 911 first and then stay with the injured person and monitor them until help arrives.
Tornado Warning

• Announcement will be made over the intercom to go to a designated tornado shelter.

Take shelter:
• Upstairs
  • Conference Room 141 across from the elevator
• Downstairs
  • Inner hallway next to elevator
  • LENS control area
First Aid Kits and Defibrillators

There are first aid kits located in each restroom and every lab. Please contact the Building Manager if you notice they are low.

LENS Control Area
OBEY ALL CAUTION SIGNS
THE RESEARCH AREAS

The Experimental Bay
Radioactive Materials Storage

Can be accessed from the Experimental Bay
EMERGENCY STOP BUTTONS

- Emergency Stop Buttons are located in Restricted Areas of vaults and near beam lines of LENS.
- Pressing this button will stop radiation delivery.
The sample areas are accessed through interlocked doors. The key to the locks must be inserted and turned in the trap box before the shutter can open. When the key is in and turned and the shutter requested out of the beam line, the green light above the beam line will turn red indicating that the shutter is out and beam on. The key at this time is trapped and cannot be removed.
Access to the LENS instruments requires on-site instrument specific and LENS radiation safety training
IU SAFETY CONTACTS:
for MESH

Mandi McKeen, Assistant Radiation Safety Officer
aljacobs@iu.edu
856-2712

Scott Clarke, Building Manager
scotclar@indiana.edu
856-3244