

## **VISITOR SAFETY**



PennState Materials Research Institute

# **VISITOR SAFETY**



Visitors to the Materials Research Institute's laboratories must:

- + be accompanied at all times by PSU personnel;
- + obey all safety signs;
- + not have food or drink:
- + wear safety glasses, long pants, and closed-toed shoes;
- + wear additional personal protective equipment (PPE) in certain spaces-observe all signs; and,
- + complete PSU safety training prior to working in our labs.

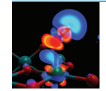
### Materials Research Institute Core Facilities:

#### The Materials Characterization Lab

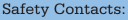


A fully staffed, open access analytical research facility enabling research and education to the next generation of highly qualified researchers.

#### The Materials Computation Lab



Supporting internal and external users working in computer-based simulations of materials across various length and time scales.

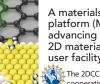


Immediately report any emergency situation to your host or contact one of the numbers listed. mri.psu.edu/safety

## The Nanofabrication Lab

Enabling users to transition fundamental research in nanomaterials to innovationdriven multicomponent devices and systems.

#### 2D Crystal Consortium-MIP



A materials innovation platform (MIP) focusing on advancing the synthesis of 2D materials in this national user facility. The 2DCC-MIP is funded by NSF cooperative agreement DMR-1539916.

#### EMERGENCY: 9-1-1 or 814-863-1111 EHS: 814-865-4731 FACILITIES (OPP): 814-865-4731 SARAH EICHFELD: 814-865-0889 MARIA DICOLA: 814-863-8151



Visitors to the Materials Research Institute's laboratories must:

- + be accompanied at all times by PSU personnel;
- + obey all safety signs;
- + not have food or drink:
- + wear safety glasses, long pants, and closed-toed shoes;
- + wear additional personal protective equipment (PPE) in certain spaces-observe all signs; and,
- + complete PSU safety training prior to working in our labs.

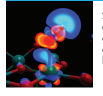
## Materials Research Institute Core Facilities:

#### The Materials Characterization Lab



A fully staffed, open access analytical research facility enabling research and education to the next generation of highly qualified researchers.

#### The Materials Computation Lab



Supporting internal and external users working in computer-based simulations of materials across various length and time scales.

## Safety Contacts:

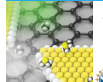
Immediately report any emergency situation to your host or contact one of the numbers listed. mri.psu.edu/safety

#### The Nanofabrication Lab



Enabling users to transition fundamental research in nanomaterials to innovationdriven multicomponent devices and systems.

#### 2D Crystal Consortium-MIP



A materials innovation platform (MIP) focusing on advancing the synthesis of 2D materials in this national user facility.

The 2DCC-MIP is funded by NSF cooperative agreement DMR-1539916.

EMERGENCY: 9-1-1 or 814-863-1111 EHS: 814-865-4731 FACILITIES (OPP): 814-865-4731 SARAH EICHFELD: 814-865-0889 MARIA DICOLA: 814-863-8151