



Millennium Science Complex
Est. 2011



Millennium Science Complex
Est. 2011

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.

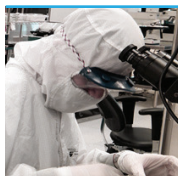
Materials Research Institute Core Facilities:

The Materials Characterization Lab



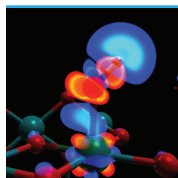
A fully staffed, open access analytical research facility enabling research and education to the next generation of highly qualified researchers.

The Nanofabrication Lab



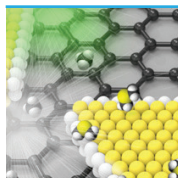
Enabling users to transition fundamental research in nanomaterials to innovation-driven multicomponent devices and systems.

The Materials Computation Lab



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

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.

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.

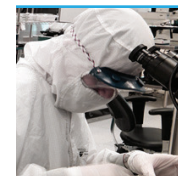
Materials Research Institute Core Facilities:

The Materials Characterization Lab



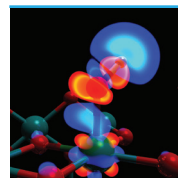
A fully staffed, open access analytical research facility enabling research and education to the next generation of highly qualified researchers.

The Nanofabrication Lab



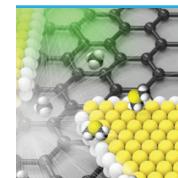
Enabling users to transition fundamental research in nanomaterials to innovation-driven multicomponent devices and systems.

The Materials Computation Lab




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

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.

Safety Contacts:

Immediately report any emergency situation to your host or contact one of the numbers listed.

mri.psu.edu/safety

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

Safety Contacts:

Immediately report any emergency situation to your host or contact one of the numbers listed.

mri.psu.edu/safety

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