PRISM Cleanroom Expectations for Use

Expectations Related to COVID-19

Princeton University expects that all researchers will perform COVID-19 Risk Self-Assessment and self-report symptoms every day prior to coming to campus using the self-screening TigerSafe Symptom Tracker App. Stay home when you feel sick, but also:

- Wash your hands before coming to the PRISM Cleanroom Facility for at least 20 seconds.
- Practice social distancing by putting 6 ft. (2 meters) space between yourself and others.
- Wear a surgical face cover (beard covers are insufficient).
- Clean and disinfect surfaces (e.g., eyepieces) and PPE (e.g., face masks or aprons) with provided 70% IPA solution and wipes.

What you can expect from the PRISM Cleanroom staff

- Courtesy – We are all continuously learning. We love to learn about your research and new ways of doing things as much as we love to share what we know.
- Safe systems – We commit to a safe, productive working environment with functioning infrastructure and systems
- Tools to get the job done – You have access to supplies, tool status, process performance trends, operating procedures, quick start guide, lab user manual, accessible and friendly staff...

What others expect from you

- A Safe Attitude - people who place themselves and others at risk will lose lab access privileges.
  All operations must be undertaken with primary consideration for the safety of both the individual and others in the community. Working unimpaired (e.g., impairments due to lack of sleep, overstress, illness, medicated or intoxicated) is as important in the lab as it is in driving a vehicle. Ignorance of the procedures and protocols, lack of common sense, carelessness, and haste do not excuse unsafe behavior.
- Respect for Others– Do you understand the purpose of the Buddy System and do you adhere to the spirit of that purpose? Do you clean up after yourself? Are you courteous and respectful of the facility and the people who work and perform research here? Is this a better place for everyone because you are here?
  Tool users must not change common tool recipes, leave vacuum chambers vented, process materials beyond the posted “allowed” set, or leave the tool in a non-baseline state. Tool users should reserve equipment time judiciously. All chemical containers must be labeled. Unattended chemical containers must be labeled with the name of the owner, contact information, time/date left and time/date to return.

Things that are up to you:

- Your Process and Research – It is your responsibility to run monitor wafers and appropriate test structures to ensure your processes perform as you expect them to.
- Your Responsibility – If you see a problem, please communicate with the individual or report it to the lab staff.
- Your Accountability – If you create a problem, it is far better to “own-up” to it immediately.
- Your Honor – The facility operates on the honor system - violations will be handled appropriately.
What you can expect as an outcome of working at the PRISM Cleanroom

• Pride of ownership results from your respectful use of the lab. A rewarding, satisfying sense of community comes from interacting and working well with others in the lab. Research success comes from appreciating and utilizing the available resources to full effect.

Some Specifics

• Log in and out of NEMO when entering and exiting the PRISM Cleanroom facility EXCEPT when leaving in an emergency so that first responders can account for all those who were in the facility.
• Replace the launderable suits as often as you see fit. The storage racks will be emptied on a one-week basis.
• Safety eyewear is required at all time when in the cleanroom and SMP laboratories. Choose safety glasses or splash goggles then wear them consistently without swapping during the day. Don’t handle eyewear with chemical gloves.
• Splash goggles or face shield on top of safety glasses to be worn when working at any chemical hood in main Cleanroom, SMP and Packaging laboratories.

Restricted Equipment & Use of Lab

• All research operations in the PRISM Cleanroom require a Safety Buddy.
• Operations at the chemical hoods (acid, solvent, spin, develop, etc.) and furnaces require an in-person Safety Buddy.
• All other operations in the main PRISM Cleanroom must be performed either with the assistance of an in-person or a virtual Safety Buddy.

Bringing Chemicals into the PRISM Cleanroom

In order to be allowed to bring new materials (substrates or chemicals) into the PRISM Cleanroom:

• Fill out the New Material Request form in NEMO.
• Refrigerated chemicals cannot be stored in either refrigerator until approved by PRISM Cleanroom staff.
• The chemicals must be stored in the appropriate cabinets, on shelves designated for your use.
• All chemicals MUST have a PRISM Cleanroom staff provided label (filled out) on it.
• Chemicals not managed according to these instructions will be disposed as waste.

Guests

All guests must be cleared by the PRISM Cleanroom Staff before entering the laboratory. Guests are admitted to the laboratory for the purposes of a tour or observation only; no guests are allowed to process devices or use equipment.

No entitlement to work in the PRISM Cleanroom

• It is a privilege to work in the PRISM Cleanroom. No one is entitled. Everything you do inside the lab affects others.
• There are no police in the Cleanroom. It is your responsibility to communicate directly with others in the PRISM Cleanroom. Be adults: communicate with each other and work out issues together. If you see a problem, report it to PRISM Cleanroom staff.
• Individuals who demonstrate the inability to work unsupervised will be denied after-hours access to the PRISM Cleanroom: not following hygiene, face covering, and self-distancing procedures, not cleaning up after themselves, not exhibiting awareness or respect for fellow Labmembers.
• Safety violations will result in loss of access. Honor code violations will result in loss of subsidy.

I understand and agree to the above conditions of use: Signed ________________________Date _________________
Printed Name_________________________________, As Faculty Advisor, I understand my student’s obligations as a Cleanroom Labmember:______________________________________________________Date__________________