

**Procedure for Visitors in UIC Laboratories**

**OBJECTIVE** — In order to protect the Principal Investigator (PI) and the University of Illinois at Chicago from the liability associated with having visitors in laboratories, the Lab Visitor Policy was created to ensure that all visitors entering UIC laboratories have been informed of potential hazards and have received the appropriate lab safety training.

**APPLICABILITY** – This procedure applies to all UIC facilities involved in laboratory operations that have biological, chemical, nanomaterials, non-ionizing radiation, ionizing radiation, or physical hazards.

**Limitation of Acceptance of Risk, Waiver and Release** – The signed waiver only applies to the particular PI and his/her laboratory space on campus. If the visitor, volunteer, collaborator or observer transfers to a different PI on campus, a new waiver must be signed for their location. The reasoning for a new waiver is that potential laboratory hazards change from location to location on campus, and each visitor, volunteer, or observer, has the right to know about the hazards and receive appropriate safety training on them.

**DEFINITIONS:**

**Collaborator** – any person employed by an outside company or institution who has been given permission by their employer and the UIC department to perform laboratory work at UIC.

**Observer** – a participant in a special program or tour who is not employed by UIC that enters a laboratory on campus to observe laboratory work.

**Volunteer** – any person who is not employed by UIC who enters a laboratory on campus to conduct laboratory work activities. This shall include unpaid UIC students, unpaid high school student, interns working on a stipends not provided by UIC, spouses, or unpaid post-doctoral researchers.

**Visitor** – a collaborator, observer, or volunteer.

**Laboratory** – an area where biological, chemical, nanomaterial, physical and radioactive (e.g. lasers) manipulations are carried out.

**Procedures for all Visitors to Labs**

1. Colleagues, prospective students, and others may be invited into laboratories for academic and research purposes. Non-work related visitors are discouraged. If the area does not meet the definition of laboratory, general rules for visitors to campus apply.
2. Anyone wanting to bring a visitor into a laboratory must first obtain the approval of the PI.
3. The laboratory must be in full compliance with all safety regulations and UIC safety procedures (UIC Lab Safety Plan, Biological Safety Program, Radiation Safety Program, Animal Care Committee, Institutional Biosafety Committee (IBC), etc.). Violations found during internal laboratory audits or by external agencies must be corrected or resolved prior to visitors entering the lab.
4. All visitors must wear appropriate personal protective equipment (PPE) as outlined in the UIC
Lab Safety Plan. All field trips and tours will need appropriate PPE made available to the visitors.

5. All volunteers must wear appropriate personal protective equipment (PPE) outlined in the UIC Lab Safety Plan and the PPE/Lab Hazard Assessment completed by the PI. The visitor should read and sign the PPE/Lab Hazard Assessment.

6. The attached Lab Visitor Matrix shall be followed to determine requirements for different types of visitors in the lab.

Collaborators
1. The PI is responsible for ensuring that a collaborator has appropriate safety training and is aware of relevant UIC-specific safety procedures.

2. Collaborators seeking to work with infectious materials must seek approval from the EHSO Biosafety Staff.

Observers
1. Observers are not allowed in laboratories unless accompanied by the PI or designee.

2. Before bringing observers into a lab, a safety briefing should be provided regarding the location of eyewash stations and safety showers, activities currently underway in the lab, where not to touch, what to do in case of an emergency.

Volunteers

1. An Acceptance of Risk, Waiver, and Release Form, must be signed by all volunteers. A signed copy of the form must be maintained by the department in charge of the laboratory.

2. Volunteers must complete live or on-line UIC laboratory safety training. They may register for this training at the link below: https://www.uictraining.org

3. All volunteers in labs must undergo activity and area specific training provided by PI or designee.

4. All volunteers should read and sign the PPE/Lab Hazard Assessment specific to the lab. Volunteers must be provided the appropriate PPE for the laboratory tasks they will be conducting.

5. Volunteers who will use radioactive material or ionizing radiation must have approval from the campus Radiation Safety Officer (RSO) in EHSO’s Radiation Safety Section (6-7429).

Volunteers who are Minors

1. An Acceptance of Risk, Waiver and Release Form, must be signed by both the minor and the parent/legal guardian prior to working inside a laboratory.

2. No volunteer under the age of eighteen may do the following activities: be alone in a laboratory, handle radioactive materials, work with animals, work with toxic gases, work with pyrophoric chemicals, work with Hydrofluoric Acid (HF), work with Acute Toxins, Select Carcinogens, Mutagens, or Reproductive Toxins, handle human blood, handle human cell lines, handle other material defined as “other potentially infectious materials” by OSHA (Bloodborne Pathogens Standard 29 CFR 1910.1030).

3. No one under the age of sixteen shall be allowed in any University laboratory, except as observers.

4. UIC HR also has policies when dealing with minors. More information and required documents can be found on the UIC HR website: https://www.hr.uic.edu/protection_of_minors/
<table>
<thead>
<tr>
<th>Type of Visitor</th>
<th>Training Requirement</th>
<th>Waiver Form Required</th>
<th>PPE Required</th>
<th>EHSO Approval Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observer</td>
<td>Safety Briefing by PI or Designee</td>
<td>No</td>
<td>Observers must be provided appropriate PPE for observation inside a lab.</td>
<td>No</td>
</tr>
<tr>
<td>Volunteer Over 18 Years of Age</td>
<td>EHSO Lab Safety Training (live or classroom) and lab-specific training provided by PI or designee.</td>
<td>Yes</td>
<td>All volunteers should read and sign the PPE/Lab Hazard Assessment specific to the lab and be provided the appropriate PPE for the laboratory tasks they will be conducting.</td>
<td>No</td>
</tr>
<tr>
<td>Volunteers Under 18 Years of Age</td>
<td>EHSO Lab Safety Training (live or classroom) and lab-specific training provided by PI or designee</td>
<td>Yes (must also be signed by parents)</td>
<td>All volunteers should read and sign the PPE/Lab Hazard Assessment specific to the lab and be provided the appropriate PPE for the laboratory tasks they will be conducting.</td>
<td>No</td>
</tr>
<tr>
<td>Collaborators</td>
<td>EHSO Lab Safety Training (live or classroom) and lab-specific training provided by PI or designee</td>
<td>No</td>
<td>All collaborators should read and sign the PPE/Lab Hazard Assessment specific to the lab and be provided the appropriate PPE for the laboratory tasks they will be conducting.</td>
<td>Collaborators seeking to work with infectious materials must seek approval from the EHSO Biosafety Staff.</td>
</tr>
</tbody>
</table>
ACCEPtANCE OF RISK, WAIVER AND RELEASE

* * * * ALL SPACES MUST BE FILLED COMPLETELY AND LEGIBLY * * * *

Date: ________________  Circle One > Fall  Spring  Summer  20____

Last Name: __________________________  First Name: __________________________

Address: ________________________________  City: ________________  State: ____  Zip: ____________

Phone #: __________________  E-mail: __________________________

UIC Sponsor: __________________________  Research Lab Building: ________________  Room: __________

Status (circle one): Visitor  Volunteer  Observer  Collaborator  Other – specify: ____________

I certify that I have read, understand and agree to follow the “Procedure for Visitors in UIC Laboratories” (http://www.ehs.uic.edu), and any and all other rules, policies, and procedures applicable to laboratory research. I agree that prior to working in the lab I will complete laboratory safety training, and any other required training, and will have read the UIC Laboratory Safety Plan and the Biosafety Manual. I also understand that failure to follow the Visitors to UIC Campus Laboratories policy will result in suspension of my participation at any time.

I acknowledge and fully understand that research laboratories offer the use of dangerous hazardous materials, including but not limited to biological, chemical, nanomaterial, non-ionizing radiation, ionizing radiation, and physical hazards. I certify that I have read and understand the “Potential Hazards” sheet explaining the hazards involved in scientific research.

I acknowledge and fully understand that by working in a research laboratory, I will be engaging in activities that involve risks of severe and permanent disability, including but not limited to the loss of eyesight, respiratory difficulties, illness, and death, and that severe social and economic losses might result not only from my own actions, inaction or negligence, but the actions, inaction or negligence of others. I agree to wear protective equipment to minimize these risks.

I accept any and all risks of property damage, personal injury, permanent disability or death in connection with my visitation or work in the research laboratory.

I understand that The Board of Trustees of the University of Illinois (University) can neither eliminate all risk nor guarantee my personal health and safety while I am present in the research laboratory.

I acknowledge and fully understand that The Board of Trustees of the University of Illinois is not responsible, and assumes no liability, for any injuries to me, or damages that may result from my use of hazardous materials or presence in the lab; from my own negligence or misuse of the hazardous materials; or from another researcher’s actions.
In consideration for the University allowing me access to the research laboratory, I hereby release, indemnify and hold harmless The Board of Trustees of the University of Illinois, its trustees, officers, agents, employees, volunteers, and assigns of and from any and all claims arising out of or in any way connected with my access to the research lab, including but not limited to the risks outlined above. I understand that I have given up substantial rights by signing this document, and sign it voluntarily. This waiver and release also binds my heirs and assignees.

**ACCEPTANCE OF RISK, WAIVER AND RELEASE**

I certify that I am over 18 years of age, and that I have read and fully understood the risks involved, my responsibilities, and the terms of this Acceptance of Risk, Waiver and Release. If I am under 18 years of age, I certify that my parent or legal guardian has been provided a copy of this release for review and has included his/her signature below.

Participant signature: ____________________________  Date: ________________

Printed Name: _____________________________________

**Consent and Release on Behalf of Minor**

I am the parent or legal guardian of the above named minor. I certify that I have carefully read the Lab Visitor’s Policy and understand the foregoing Acceptance of Risk, Waiver and Release and the “Potential Hazards” information sheet, and any other documents that I felt were necessary to giving my consent. I voluntarily agree to the terms of this document on behalf of my child or ward, a minor. Knowing the risks stated above, I consent to my child’s/ward’s presence and use of equipment and materials in the research lab.

Signature of parent or legal guardian: ___________________  Date: ________________

Printed Name: _____________________________________  Date: ________________

**Emergency Contact Information**

Name: ____________________________  Relationship: ____________  Phone number: ____________

Address: ____________________________  City: ____________  State: ___  Zip: ____________
POTENTIAL HAZARD INFORMATION SHEET

Scientific research may involve exposure to various hazards. When deciding to visit, volunteer, collaborate or observe inside University of Illinois at Chicago (UIC) laboratories, you need to be aware of the potential hazards you may encounter. The following information provides the most common potential hazards, but is not intended to be an exhaustive list of all potential hazards.

**Hazard Definitions:**

Allergens - substances capable of producing an allergic reaction

Animals – can bite, scratch, transmit zoonotic diseases, such as rabies, toxoplasmosis, pox virus, rat bite fever, and various parasitic infections, or release allergens.

Asphyxiant – a substance such as a gas or a toxin that causes a decrease in oxygen concentration or an increase of carbon dioxide concentration within the body

Carcinogens – substances capable of producing cancer

Chemicals – can be unstable, making them reactive and prone to explosion. Potential injuries include skin and eye burns, respiratory problems, allergic reactions, skin, eye, and mucous membrane irritation, and illnesses.

Gas cylinders/compressed gases – gas cylinders with compressed gases can explode causing injury from high speed projectiles. Released gases can cause eye and skin irritations, respiratory problems, light-headedness, asphyxiation and fainting.

Mechanical/electrical equipment and instrumentation – can cause electrocution, burns, cuts, scrapes and injuries from pinch points. High noise levels can cause hearing loss.

Mutagen – agent (chemical or physical) capable of inducing genetic mutation

Nanomaterials – any polymer matrix, liquid dispersion, powder/ aerosol, between 1 and 500 nanometers (nm) in size, where the hazard properties are unknown or known to cause harm.

Non-Ionizing Radiation – any part of the electromagnetic spectrum that can cause bodily harm including but not limited to: microwaves, infrared (IR), ultraviolet (UV), Lasers, radio, extremely low frequency electric and magnetic fields, x-rays.

Pathogens – bacteria, viruses, prions, fungi, and parasites capable of causing diseases

Radiation/irradiation – can cause skin and eye damage, cellular damage and long-term health problems.

Recombinant materials – DNA that has been genetically engineered (altered), usually incorporating DNA from more than one species of an organism. It can interact with the human body and its cells and produce potentially hazardous results

Transgenic – an organism that has had genes from another organism inserted into its genes

Toxins – poisonous substances either chemical or produced by living organisms, plants and animals

Zoonotic diseases – diseases that can be passed from animals to humans