IBC (Hazard Safety)

The Institutional Biosafety Committee (IBC) training is required by all personnel involved in research with **biohazards** *before* the commencement of research.

I. Required Training for Research with Biohazardous Materials:

| Personnel Type | CITI Course List |
|--|---|
| Researchers (student, staff, faculty) | Training for Investigators, Staff and Students Handling Biohazards - IBC Any of the following courses (if applicable) Animal Biosafety - IBC Recombinant or Synthetic Nucleic Acid Molecules Human Gene Transfer Trials OSHA Bloodborne Pathogens - IBC Select Agents, Biosecurity and Bioterrorism - IBC/Safety Shipping and Transport of Regulated Biological Materials - IBC/Safety USDA Permits Nanotechnology |
| IACUC Committee Member | Institutional Biosafety Committee Member Course - IBC |
| IACUC Chair | IBC Chairs |

II. Registering for CITI IBC Courses

- 1. Log into <u>CITI or create an account</u>
- 2. Take the enrollment questionnaire using the "Enrollment Questionnaire" responses below.
 - Select "IBC/Biosafety"

| Please select ALL applicable trainings that need to be added to your account. For more information, please visit the W&M Training Webpage . Choose all that apply. | |
|--|--|
| IDP/Human Subject Decearch | |
| IRB/Human Subject Research | |
| IACUC/Animal Subjects | |
| IBC/Biosafety | |
| Conflicts of Interest | |
| Responsible Conduct of Research | |
| Export Controls | |
| Research Security Training | |
| Administrative Use Only | |

- Select all the choices that apply to your role.
 - o IBC Chair
 - o IBC Committee Member
 - Includes all members of IBC chairs, non-affiliated members, etc.
 - IBC Investigator
 - Includes ALL IBC Investigators, staff, and students
 - o IBC Officer or Environmental Health and Safety Professional
 - Course is only for the EH&S Director or professional serving on the IBC board
- Select **all** the courses that apply to your research.
 - Animal Biosafety
 - o Recombinant or Synthetic Nucleic Acid Molecules
 - o Human Gene Transfer Trials
 - o OSHA Bloodborne Pathogens
 - Select Agents, Biosecurity and Bioterrorism
 - o Shipping and Transport of Regulated Biological Materials
 - USDA Permits
 - Nanotechnology
- 3. After answering the questionnaire, the courses will be added to your account.