Logging into CITI Program for the first time:

1. Please navigate to the CITI login: You will want to copy and paste the URL into your browser.


2. You will login to this system with your OHSU network username and password.

3. If this is your first time in CITI with your OHSU network account, you will see this pop-up:

   We were unable to automatically match your SSO account with a CITI Program account.
   - If you already have a CITI Program account, we will link it to your SSO account.
   - If you don't have a CITI Program account we will create one for you.

   Click the button to continue.
4. You can choose if you already have a personal CITI account to connect it, or create a brand new account.

If you have a personal CITI account you will be prompted to input your login information. You will then be given credit for any completed modules in your personal account on your OHSU account.

3. Make sure the OHSU – Oregon Health & Science University Courses drop down is open.
4. Click on “Add a Course or Update Learner Groups”

5. Answer Questions 1-5 according to your personal situation. You can update/change your answers at any time.

- **Good Clinical Practice (GCP)** – Take this course if you are conducting a clinical trial of an FDA regulated product.
- **Human Subjects Research (HSR): Human Researchers** – Designed for researchers working with human subjects.
- **Human Subjects Research (HSR): IRB Members and Administrators** – Are you a member or administrator for the IRB? Then take this course as well as the Human Researchers course.
- **Responsible Conduct of Research (RCR)** – All Researchers at OHSU are required to complete this course, regardless of the type of research.
- **Animal Care and Use (ACU)** – Take this course if you participate in research involving animal subjects.
- **Biosafety/Biosecurity: Working with rDNA/Infectious Agents/Toxins** – Complete this course if you work with recombinant DNA, synthetic nucleic acid molecules in cells, organisms or viruses, infectious agents or biologically-derived toxins, including but not limited to diphtheria toxin, botulinum neurotoxin, tetrodotoxin.
- **Biosafety/Biosecurity: Dual Use Research of Concern (DURC)** in CITI applies only to a limited subset of research involving specific highly hazardous agents or toxins. The IBC office will alert those who are required to take the DURC course.

6. You can then click on the courses from your main menu. From there you will need to answer the attestation and then complete the module.