**Instructions for Completing CITI Animal Care and Use Training**

1. Visit the training website: [www.citiprogram.org](https://www.citiprogram.org)
2. **If you are already registered** with a different institution or for the UWM Office of Sponsored Programs’ Effort Reporting requirement or Human Subjects Training, you do not need to create a new account. Questions about logging in may be directed to citisupport@med.miami.edu or acp@uwm.edu.
3. **If you are not registered**, you must register as a New User. Find **“University of Wisconsin-Milwaukee”** under “Participating Institutions.” Create a user name and password. IMPORTANT: Passwords are visible to CITI Administrators – please create your password with this in mind!
4. Once logged in, you will be prompted to answer whether you are taking the Office of Sponsored Programs’ Effort Reporting Training or the IRB Human Subjects Training or the Animal Care and Use. Select the Animal Care and Use.
	* For Question 4, choose the learner group that best applies to you.
	* For Question 5, check not at this time if you only intend to take one course.
	* For Question 6, check the box for not at this time since you will not be taking the refresher course. On the next page, click on the course that you want to take.
5. A score of 80% or better in each module is required to receive your certificate. You can return to any module which you did not score at least 80%, and review and retake the test.
6. You do not have to complete the training in one sitting. Progress is saved.
7. Print or save a copy of your certification. You may also log back in to view your certification.

**Acknowledgement:** We thank the UWM Office of Sponsored Programs for allowing the Animal Care Program to use the CITI training program.

**Courses Available:**

Antibody Production in Animals

Aseptic surgery

Essentials for IACUC Members

IACUC Community Member

IACUC Member Refresher Case Studies

Reducing Pain and Distress in Laboratory Mice and Rats

Working with Amphibians in Research Settings.

Working With Fish in Research Settings

Working with Mice in Research

Working with Rabbits in Research Settings

Working with Rats in Research Settings

**Working with the IACUC**

Working with Zebrafish (Danio rerio) in Research Settings

Working with Reptiles in a Research Setting

Introduction to Working with the IACUC Refresher Course

Post Approval Monitoring

Wildlife Research