

IACUC (Animal Oversight)

The Institutional Animal Care and Use Committee (IACUC) training is required by all personnel involved in research with **vertebrate animals** *before* the commencement of research.

I. Required Training for Animal Research:

Personnel Type	CITI Course List
Researchers (student, staff, faculty)	<ul style="list-style-type: none">• IACUC Investigators• Any of the following courses (if applicable)<ul style="list-style-type: none">○ Working with Amphibians in Research Settings – IACUC○ Working with Fish in Research Settings – IACUC○ Working with Mice in Research – IACUC○ Working with Rats in Research Settings – IACUC○ Working with Zebrafish (<i>Danio rerio</i>) in Research Settings – IACUC○ Wildlife Research○ Reducing Pain and Distress in Laboratory Mice and Rats – IACUC○ Working with Birds in Research Settings• EH&S Medical Surveillance and Evaluation (see Guidance)
IACUC Committee Member	IACUC Committee Members
IACUC Chair	IACUC Chairs

II. Registering for CITI IACUC Courses

1. Log into [CITI](#) or [create an account](#)
2. Take the enrollment questionnaire using the “Enrollment Questionnaire” responses below.

- **Select “IACUC/Animal Subjects”**

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.

- 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 *one of the following* choices based on your association**

- **IACUC Chair**
- **IACUC Members**
 - Includes all members of IACUC - chairs, non-affiliated members, etc.
- **IACUC Investigator**
 - Includes ALL IACUC Investigators, staff, and students
- **IACUC External Researcher Training**
 - If you are working with external collaborators who need to complete ethics trainings, they would add this course to their account. Once complete, the certificate will need to be downloaded then uploaded to the SPARCS Protocol.

- **Select a course dependent on your research area**

- Mice
- Rats
- Post-Procedure Monitoring of Rats and/or Mice
 - Take if you plan on using mice and/or rats that require post-operative care
- Wildlife Research
- Amphibians
- Fish
- Zebrafish
- Birds (*added as option 07.24.25*)

3. After answering the questionnaire, the courses will be added to your account.