**IACUC approved Continuing Education Training Materials for 2021-22\***

1. **Attend the IACUC Annual Training Meeting, January 28, 2022**

**2. Complete an OLAW On-line Seminar or Podcast**<https://olaw.nih.gov/education/webinars-and-podcasts>

**3. AALAS or PRIMR Webinars**<https://www.aalas.org/education>

**4. Zebrafish Husbandry Association**

<https://www.izfs.org/education/webinars>

**Complimentary ZHA Special Registration Code to Register for IZFS Webinars:**

1. Visit [www.izfs.org/education/webinars](https://zhaonline.us3.list-manage.com/track/click?u=3e15c4ef6c741a420297df9a6&id=00b2ecb5cb&e=c175740658)
2. Select 'REGISTER NOW' button
3. For IZFS non-members, follow the prompts to register for webinar(s).
4. Immediately following the webinar selection page for non-members, a 'Special Discount Code Page' will be next and will request the ZHA code to be entered.
5. In the 'Enter code' box, type in the following complimentary ZHA special registration code (case-sensitive):**ZHAIZFSWEBINAR**
6. Click 'Continue' and complete your registration process.
7. If you have any questions, please contact info@izfs.org

**5. The Aquarium Vet**

**Aquatic Animal Welfare**

[**https://www.proprofs.com/training/course/?title=aquatic-animal-welfare\_5c3edf5362866**](https://www.proprofs.com/training/course/?title=aquatic-animal-welfare_5c3edf5362866)

<https://www.theaquariumvet.com/home-webinars/>

**6. Animal Welfare Information Center On-Line Workshop**[**https://workspace.oregonstate.edu/course/meeting-the-information-requirements-of-the-animal-welfare-act?hsLang=en**](https://workspace.oregonstate.edu/course/meeting-the-information-requirements-of-the-animal-welfare-act?hsLang=en)

**7. Complete an On-line webinar from JAX Lab**[**https://www.jax.org/education-and-learning**](https://www.jax.org/education-and-learning)

Some examples of categories of webinars include but are not limited to:

* NEW: Sizing Mouse Colonies
* NEW: Genotyping JAX Mice
* Basics of CRISPR/Cas9
* Common Laboratory Mouse Strains: A Beginner’s Guide
* Beyond Genes: Epigenetics, Environment & Health
* Basics of Mouse Genetics
* Cre-lox Technology in Mouse Modeling

**8. Complete an Online course from Charles River**<https://www.criver.com/events?f%5B0%5D=event_type%3A1957>

**9. Complete an On-line Course from Taconic**

<https://www.taconic.com/?utm_campaign=Design&utm_term=&utm_medium=ppc&utm_source=adwords&hsa_net=adwords&hsa_grp=78087158044&hsa_kw=&hsa_tgt=dsa-789234768851&hsa_ver=3&hsa_acc=7198328570&hsa_ad=368731373167&hsa_src=g&hsa_mt=b&hsa_cam=2032638231&gclid=CjwKCAjw5p_8BRBUEiwAPpJO62GQlcz-9liBLYj9vmefgSdlaf3T35nRifFePSgHphoXv4AnjqyeDBoCYhYQAvD_BwE>

**10. ILAR**<https://www.nationalacademies.org/events>

**11. Complete a CITI course**

Example Options:

Working with the IACUC

Working with the IACUC: Refresher

Essentials for IACUC Members

IACUC Community Member

Post-Procedure Care of Mice and Rats in Research

Minimizing Pain and Distress

Post Approval Monitoring

Wildlife Research

Working with Rats, Mice, Amphibians, Fish or Zebrafish in Research Settings

Aseptic Surgery

Working with Genetically Modified Mice in Research Settings

**12. Attendance at a Professional Meeting or Online Training**

PRIMR

National AALAS

<https://issuu.com/aalasoffice/docs/2020_virtual_meeting_program>

OTHER: Topics covered: Lab Animal Welfare, Regulatory Aspects of Animal Care and Use or Application of the 3R’s (Reduction, Replacement, Refinement)

\* Contact the acp@uwm.edu if you have any questions.