IACUC Training for DVM Students at UAF

[Department of Veterinary Medicine IACUC Training](https://www.uaf.edu/vmed/safety/IACUC.php)

All Veterinary Medicine students must complete the “Lab Researchers - Basic” course as well as modules for working with dogs, cats and horses. This training is valid for three years. Students may not participate in labs if training is not complete. All training records are due by the Friday before UAF Orientation begins.

Visit the [CITI Homepage](https://www.citiprogram.org/).

1. Select the "Register" button.
2. Search for the "University of Alaska Fairbanks" as your Participating Institution and continue the registration process. Follow instructions to created Username and Password.

When prompted to select a curriculum, select the Lab Researchers - Basic, I work with Dogs, I work with Cats, Working with Horses course in Question 3. (For all other questions, select “Not at this time”.)

1. The Learner Menu will then display the course. Click “Enter” to begin. You do not have to finish all modules at one time; CITI saves your scores each time you submit answers so you can log out and resume later.

**Please email Jacy Pietsch** [**jpietsch@alaska.edu**](mailto:jpietsch@alaska.edu) **a confirmation of completion of each module.**

**You also need to complete a Personal Information Form** [**IACUC Personal Information Form**](https://docs.google.com/forms/d/e/1FAIpQLSeFkGotR7nZrJhNUYC4jWfaAeZSzrZFyTUfuXfh7fJgSWhujQ/viewform?formkey=dEw2dHlMVEZKZF9sUFBrN21Tck5uVHc6MQ#gid=0) (or look for the link here [IACUC Training Instructions](https://www.uaf.edu/vmed/safety/IACUC.php))

You can list Dr. Karsten Hueffer, Associate Dean, Dept. Veterinary Medicine as the Principle Investigator.

Your role is Other – Veterinary Medicine Student

When they ask about what type of animals you will handle they mean live animals. I would list dog, cat, horse, other livestock. You may handle others, but that should suffice. All live animals will be captive.

Just put Veterinary Student for job duties

No access to controlled substances

For contact hours per week I think 2-3 seems reasonable.

Participation will be 2 academic years.

You need access to Biological Reserve and Diagnostics (BiRD) and Large Animal Research Station (LARS)

You will not be in contact with hazardous agents as defined here

You will be doing the following Safety Training modules (separate from this) so go ahead and check them. I will make sure the IACUC office knows we are tracking these.

UAF Lab Safety

UAF Chemical Hygiene

UAF Hazardous Waste Management

UAF Hazardous Communication Training

UAF Laboratory Sharps Training

UAF Formaldehyde Training

UAF Phenol Safety Training

Safety Training for DVM Students at UAF

[DVM Safety Training](https://www.uaf.edu/vmed/safety/index.php)

All Department of Veterinary Medicine Students are required to complete General, Laboratory, and assigned IACUC training.

Reporting training

Please forward confirmation of training completion to Jacy Pietsch at [jpietsch@alaska.edu](mailto:jpietsch@alaska.edu). The confirmation must include your name and the date of completion on the forwarded file.

Completion confirmation from UAF **EHS&RM** is sent by email and can be forwarded.

Required General Training

* **Department Emergency Action Plan (DEAP)** *– Annual renewal*

The Veterinary Medicine DEAP quiz covers Arctic Health Research Building, Murie, and Irving I Annex. Differences between the DEAP documents are highlighted within each document.

[Arctic Health Research Building (PDF)](https://www.uaf.edu/vmed/safety/VetMed_DEAP_AHRB_2020.pdf)

[Murie (PDF)](https://www.uaf.edu/vmed/safety/VetMed_DEAP_MURIE%202020.pdf)

[Irving I Annex (PDF)](https://www.uaf.edu/vmed/safety/VetMed_DEAP_Irving_2020.pdf)

[Veterinary Medicine DEAP Quiz](https://docs.google.com/a/alaska.edu/forms/d/e/1FAIpQLSdBhodI3IXWeW8BefLkYVVeX7bsZQtD0uYGtQcLzAuXbvvjzw/viewform)

(or find the links here under Required General Training [Vet Med DEAP](https://www.uaf.edu/vmed/safety/index.php))

* **Title IX** *– Annual renewal*

Complete the Student Title IX training accessed through Blackboard. For details, see the [frequently asked questions](https://uaf.edu/csrr/student-training/index.php) section and the [Title IX Guide](https://uaf.edu/csrr/student-training/How%20to%20Access.pdf) on the website for the [UAF Center for Student Rights and Responsibilities](https://uaf.edu/csrr/)

* You will also need to complete Title IX training through CSU
* **Protection of Minors**

**Protecting Children – Shine a Light** accessed through the [EduRisk Learning Portal](https://www.uaf.edu/safety/files/protection-minors/2017-Directions-for-POM-Shine-a-Light-Final.pdf). You will need to register at the site to get access to the training module.

* **Hazard Communication GHS**

There are different training modules depending on your working environment (e.g. office/classroom only or office/classroom and lab). They are available at the [EHS&RM Required Training](https://www.uaf.edu/safety/training/required-training.php) page. You should take the module for **working in a laboratory using various chemical products**.

Required Laboratory Training

* **UAF Laboratory Safety**
* **UAF Chemical Hygiene**
* **UAF Hazardous Waste Management** – *Annual renewal*

Each of the above training modules is available at the [EHS&RM Required Lab Training](https://www.uaf.edu/safety/training/required-lab-worker-training.php) page

* **Laboratory Sharps Safety**
* **Formaldehyde\*** – *Annual renewal*
* **Phenol\***

Each of the above training modules is available at the [EHS&RM Other Basic Training](https://www.uaf.edu/safety/training/basic-training.php) page

Reporting Training

Please forward confirmation of training completion to Jacy Pietsch at [jpietsch@alaska.edu](mailto:jpietsch@alaska.edu)

Completion confirmation from EHS&RM is sent to you by email and can be forwarded directly to Jacy

Other confirmation notifications (e.g. certificates) can be saved or printed to a pdf file and emailed to Jacy. Please don’t send a photo from your phone as it usually ends up cutting off information we need.