

# ANIMAL CARE & USE PROGRAM TRAINING REQUIREMENTS

Individuals should refer to their specific Cornerstone Learning *Transcript* for a complete list of their assigned training classes.

TRAINING CLASSES	TIMELINE
<b>All Research Personnel Working Under an IACUC Animal Use Protocol</b>	
<i>Orientation for Animal Care and Use</i>	 Due prior to new amendment/protocol approval or protocol renewal
<b>Handling Mouse or Rat</b>	
<i>Introduction to the Laboratory Mouse and Rat</i>	 Due prior to new amendment/protocol approval or protocol renewal
<i>Handling Workshop for Laboratory Mouse or Rat</i>	 Due within 60 days of assignment
<i>Animal Room Procedures for Rodents – Part 1</i>	 Due prior to new amendment/protocol approval or protocol renewal
<i>Animal Room Procedures for Rodents – Part 2</i>	 Due within 60 days of assignment and prior to receiving access to ULAM rodent housing area
<b>Performing Recovery Surgery in Rodents</b>	
<i>Rodent Survival Surgery</i>	 Due prior to new amendment/protocol approval or protocol renewal
<i>Basic Rodent Surgery Workshop</i>	 Due within 60 days of assignment
<b>Handling Species Other than Mouse or Rat**</b>	
<i>Introduction to Laboratory Species</i> (one class per species handled)	 Due prior to new amendment/protocol approval or protocol renewal
<i>Handling Workshop for Laboratory Guinea Pig, Hamster, or Rabbit</i>	 Due within 60 days of assignment
<b>Handling Rodents Administered Hazardous Substances</b>	
<i>ULAM Hazard Containment – Part 1</i>	 Due prior to new amendment/protocol approval or protocol renewal
<i>ULAM Hazard Containment for Rodents – Part 2</i>	 Due within 60 days of assignment and prior to receiving access to ULAM rodent biocontainment area
<b>Performing Recovery Surgery in Non-Rodent Mammals</b>	
<i>Non-Rodent Mammalian Survival Surgery</i>	 Due prior to new amendment/protocol approval or protocol renewal
<b>Continuing Education: Recurring Online Assignment Based on Protocol Tasks</b>	
<i>Orientation for Animal Care and Use</i>	 Reassigns every three years
<i>Introduction to Laboratory Species</i> (one class per species handled)	 Due prior to new amendment/protocol approval or protocol renewal
<i>Rodent Survival Surgery</i>	
<i>Non-Rodent Mammalian Survival Surgery</i>	
<i>ULAM Hazard Containment – Part 1</i>	

\*\*Handling Workshop for each species handled other than those noted above is recommended; however, it is **not** required.

