

Request for Alteration of ISU Basic IACUC Training

PI name: _____ Department/School: _____

Choose one of the following two options:

This request is for the following ISU course(s) that uses vertebrate animals in teaching:

provide ISU course name(s) and course number(s) above

This request is for undergraduates graduate students staff working in my laboratory.

Basic IACUC training for students and staff includes both mandatory and optional training modules. If you wish to alter the basic training to exclude certain optional modules, you may indicate this below. Please note, the IACUC requires that certain modules not be excluded from training.

Training Module Name	Exclude? (yes or no)
Integrity Assurance Statement	required
Introduction to Working with the IACUC	required
Working with the IACUC	required
Federal Mandates	required
The Veterinary Consultation	required
Getting Started (justification of IACUC protocols)	
Alternatives	
Avoiding Unnecessary Duplication	
USDA Pain/Distress Categories	required
Endpoint Criteria	required
Surgery	
Antibody Production	
Collecting Blood Samples	
Personnel Training and Experience	
Occupational Health and Safety	required
Using Hazardous and Toxic Agents in Animals	
Housing Social Animals	
Housing Rodents on Wire Floors	
Dog Exercise	
Primate Psychological Enrichment	
Prolonged Restraint	required
Euthanasia	required
Using Human Patient Care Areas for Animal Research	
Using Explosive Agents in the Animal Facility	
Making Changes after You Receive Approval	required
Reporting Misuse, Mistreatment, or Non-Compliance	required
Final Comments	required

On a separate sheet, please provide thorough (and separate) justifications for each module that you wish to exclude from the Basic IACUC curriculum. Justifications will be reviewed.

If, over time, your course or laboratory research changes, such that exclusion of certain training modules is no longer justified, you must either adopt the Basic IACUC training curriculum for training, or amend your request for alteration of IACUC training modules.