ATU IACUC training matrix

CITI Training Courses for Faculty, Students and Animal care personnel

_				Select species specific CITI course(s) that fits your project, ATU course or animal facility							
	Working with the IACUC	Conflicts of Interest (COI)	Biomedical Responsible Conduct of Research	Wildlife Research	Frogs/Toads /Amphibians	Fish	Reptiles	Swine*	Cattle*	other (specify)	other (specify)
Principle investigator (PI)	Х	X	Х								
Instructor	X	X	X								
Grad students	X	Х	Х								
Undergrad Research Students (Lead)	X	Х	Х								
UG research technicians	X										
Animal care personnel	Х										

NOTES:

*Agri faculty, students and caretakers may be certified via BQA, PQA, TQA instead of taking the CITI species specific training. All Agri personnel involved with the care and use of animals at ATU must take 'Working with the IACUC' course.

All personnel completing field research with wild animals (wildlife and/or fish) need to complete the Wildlife Research module. CITI considers fisheries research to fall under the category of "wildlife research", so there is not a separate fisheries research module.

See over for IACUC CITI Training

ATU IACUC training matrix

ATU IACUC CITI training courses

	working with the IACUC	Essential for IACUC members	post- approval monitoring (PAM)	Conflicts of Interest (CoI)	Biomedical Responsible Conduct of Research	IACUC chair	IACUC community member	other (specify)
IACUC member	Х	Х	Х	Х	Х			
IACUC chair	Х	Х	Х	X	X	X		
IACUC community member	X	Х	Х	Х	Х		Х	
Institutional Official (IO)	Х	X	X	X	X			
Attending Veterinarian (AV)	X	Х	Х	Х	Х			