USF IACUC Training Matrix

Required Documents/Training	PI working with Rodents	Researchers listed on protocols- Rodents	Researchers listed on protocols- Rodents and Immunodeficient mice	Researchers listed on protocols as rodent surgeon	Researchers listed on protocols -USDA species	Researchers listed as conducting euthanasia without Anesthesia on rodents	PI with no Live vertebrate Animal contact and limited to animal tissue only	PI/Researchers working with unfixed animal tissues such as NHP tissues	PI working with wildlife species	IACUC Members	Ancillary staff- Employee Service personnel	Comparative Medicine Staff
AALAS Course -USF IACUC Laws, regulations and the Guide	4	4	4	4	4	4	4	4	4			4
AALAS Course -USF IACUC Rodent Biomethodologies	4	4	4	1		4						1
Hands-on training in basic animal use methodology	√ (if applicable)	4	4	4		4			√ (if applicable for species)			4
AALAS Course -USF IACUC Handling and Use of Immune Deficient Mice	√ (if applicable)	√ (if applicable)	4			√ (if applicable)						4
AALAS Course -USF IACUC Rodent Aseptic Surgical Technique	√ (if applicable)	√ (if applicable)		4		√ (if applicable)						
Hands-on training in Aseptic Surgical Training Wet Lab	√ (if applicable)	√ (if applicable)		4	√ (if applicable)							
Hands-on training in -USDA Species Training Wet Lab					4							
Hands-on training in - Euthanasia W/O Anesthesia Training Wet Lab	√ (if applicable)				√ (if applicable)	4						
Health and Risk Assessment	4	4	4	1	4							A
Health and Risk Assessment- Wildlife									4			
Health and Risk Assessment- Tissue							1					
Health and Risk Assessment- Ancillary staff											4	
Animal Facility Orientation	4								√ (if applicable)			√
AALAS Video/Course Working Safely with NHP								V		4		
CV, resume/Years of experience listed on protocol	4	4	4	4	4		4		4	V		1
AALAS Course-working with IACUC										V		
AALAS Course-Essential For IACUC										1		
New member IACUC Orientation										4		
ARC eIACUC system Navigation										4		1