

NEW COMPARATIVE MEDICINE EMPLOYEE ORIENTATION & TRAINING CHECKLIST

Name:	Start Date:
Primary Trainer:	Facility:
Week One	Staff Trainer

Read SOP: 013, "Employee Orientation and Training"

NEW COMPARATIVE MEDICINE EMPLOYEE ORIENTATION & TRAINING CHECKLIST

Name:

NEW COMPARATIVE MEDICINE EMPLOYEE

NEW COMPARATIVE MEDICINE EMPLOYEE ORIENTATION & TRAINING CHECKLIST

Name: _____

Week Twelve * must demonstrate these skills prior to working independently on weekend		
Demonstrate proficiency in mouse and rat subcutaneous (SC) administration		7C
Demonstrate proficiency in mouse and rat intraperitoneal (IP) administration		7D
Demonstrate proficiency in mouse gavage (PO) administration		7E
Demonstrate proficiency in mouse and rat cardiac collection and one survival blood collection (e.g., submandibular, submental, saphenous)		7F
Greater Than Week Twelve		
Demonstrate proficiency in retro-orbital sinus (RO) blood collection		7G
Complete in-person training in cardiac administration in mice (CMDC 267), upload to ARC, email to compmed@usf.edu		7F
Take USF "Golf Cart Training" online class via EH&S		
Obtain ALAT manual to begin studying for AALAS certification exam		
Demonstrate proficiency in necropsy and tissue		

Week Twelve * must demonstrate these skills prior to working independently on weekend		
Demonstrate proficiency in mouse and rat subcutaneous (SC) administration		7C
Demonstrate proficiency in mouse and rat intraperitoneal (IP) administration		7D
Demonstrate proficiency in mouse gavage (PO) administration		7E
Demonstrate proficiency in mouse and rat cardiac collection and one survival blood collection (e.g., submandibular, submental, saphenous)		7F
Greater Than Week Twelve		
Demonstrate proficiency in retro-orbital sinus (RO) blood collection		7G
Complete in-person training in cardiac administration in mice (CMDC 267), upload to ARC, email to compmed@usf.edu		7F
Take USF "Golf Cart Training" online class via EH&S		
Obtain ALAT manual to begin studying for AALAS certification exam		
Demonstrate proficiency in necropsy and tissue		