Activity	Requirement for Training ⁺										
	Ethics & Regulations Module	Species*- specific Module	Other species**	Fish Module	Advanced Techniques Module	Advanced Techniques II	Anesthetic Module	Surgery Module	Chemical Hazard Module	CL2 Module	CL3 Module
Name listed on approved AUP	x	х	x	х	х	x	х	х	x	х	x
Basic techniques in live animals*: Handling, restraint, SQ, IP injections, euthanasia	x	х									
Basic and advanced techniques in live animals** (non-typical species, including field work)	х		х								
Basic techniques in fish: Handling, feeding, injections, sampling, euthanasia	х			x							
Advanced techniques in live animals*: Blood collection, gavage, IV or IM injections	х	х	X (if applicable)		х						
Advanced techniques in live animals*: Techniques not included in other modules e.g. IPGTT	х		X (if applicable)			х					
Behavioural testing	x	х	X (if applicable)								
Non-surgical procedures under anesthesia: e.g. Tissue collection, isoflurane overdose for euthanasia, perfusion	x	х	X (if applicable)		х		x				
Surgery	x	х	X (if applicable)				x	х			
Use of hazardous chemicals with animals***^	х	х	(if applicable)						x		
Use of animals exposed to CL2 agents***^	x	х	X (if applicable)							х	
Use of animals exposed to CL3 agents [^]	x	х	X (if applicable)				Х			х	x

+ schedule your training so that it is timed in relation to when the skills are required; * = standard species e.g. rats, mice, rabbits, guinea pigs; ** = users must also submit attestation of specialty training to acc.coordinator@utoronto.ca for any training with non-standard species; ***=users must complete Anesthetic and Surgery Modules before CL2 or Chemical Hazard Modules where a surgical procedure involves these hazards: ^=fit testing for N95 masks to happen prior to completion of these modules.