

	BIO	
For Internal Use-	CHEM	
Initial and Route	RAD	
	EHS FILE	

Laboratory Clearance Form

The Laboratory Clearance form is designed to ensure that principal investigators/lab supervisors vacating laboratories leave them in a condition suitable for re-occupancy or renovation. Supervisory personnel must notify Environmental Health and Safety (EHS) in advance of all laboratory moves to ensure that biological, chemical, and radioactive materials and research equipment are removed properly. Upon completion and submission of this form, EHS will conduct a final inspection of the laboratory. **Re-occupancy or renovation is not allowed until the laboratory has been inspected and cleared by EHS.**

Pr	incipal Investigator/ Lab Manager	Building	Lab Number	Department	Email Address		ess		
General									
1.	L. Follow the <u>Surplus Procedures</u> to dispose of unwanted equipment and supplies.								
2.	Clean fume hoods, benchtops, desks, permanent laboratory equipment, and other commonly used surfaces.								
3.	3. Contact EHS to inactivate or transfer accounts in HuskySMS.								
4.	Place uncontaminated laboratory glass in glass waste containers.								
Bio	Biological Health and Safety YES					NA			
1.	 Manage and package solid biomedical wastes (e.g., unwanted cultures (including those in ultra-low temperature storage), unwanted solid media, contaminated lab ware, etc.) in biohazard box-bag units and dispose of through EHS. 								
2.	i i								
3.	3. Decontaminate liquid cultures by autoclave or chemical disinfectant prior to drain disposal.								
4.	Decontaminate all we disinfectant.	ork surfaces using fresh	nly prepared 10% bleach	solution or another suita	ble				
5.	•	•	ety cabinets prior to reloc IS for further information						
6.	_		of equipment (e.g., clean ers, etc.) prior to vacating						
7.			ezers to the minimum lev refill of liquid nitrogen wi						



ENVIRONMENTAL HEALTH AND SAFETY

Chemical Health and Safety			NA				
1.	Label unwanted chemicals, samples, and wastes with hazardous waste stickers/tags and full chemical names, and dispose of through EHS .						
2.	2. Contact <u>EHS</u> prior to relocating chemicals to a new laboratory.						
3.	3. Submit barcode numbers to <u>EHS</u> for unwanted or empty original chemical containers to comply with the <u>Laboratory Chemical Inventory Program</u> .						
4.	 Contact the onsite vendor to remove or relocate compressed gas cylinders (including liquid nitrogen). 						
5.	5. Contact <u>EHS</u> for disposal or relocation of controlled substances.						
6.	6. Remove laboratory signage from cabinets, doors, and walls.						
7.	7. Notify <u>EHS</u> if any fume hood was used for perchloric acid digestions.						
Radiation Safety		YES	NA				
1.	 Contact the <u>Radiation Safety Officer</u> (RSO) to coordinate the transfer of radioactive material (RAM) or equipment containing radioactive sources. 						
2.	2. Contact the <u>Radiation Safety Officer</u> (RSO) to coordinate the transfer or disposal of X-ray producing equipment. X-Ray equipment must not be disposed of, transferred, or moved prior to RSO approval.						
3.	 Contact the <u>Laser Safety Officer</u> (LSO) to coordinate the transfer or disposal Class 3B or 4 lasers. Lasers must not be disposed of, transferred, or moved prior to LSO approval. 						
4.	4. Dispose of all RAM from the laboratory through Radiation Safety.						
5.	5. Schedule a <i>Radiation Contamination Survey</i> with <u>Radiation Safety</u> to certify that any residual contamination is less than release standards. Radiation Safety must survey and clear all radioactive material designated equipment (e.g., refrigerators, freezers, liquid scintillation counters, etc.).						
6.							
Confirmation							
Completed by: Date:							
	Fmail completed checklists to ehs@uconn edu						

Email completed checklists to ens@uconn.edu