

DUNLOP BIOSCI LAB CLEANOUT PROCEDURES

Instructions: Upon notice that a lab will be vacated, **all** items outlined below must be completed prior to handing over the space to Dunlop BioSci Facilities.

Please contact Dunlop BioSci Facilities to set-up an initial walkthrough to review the checklist and discuss action items. Regular check-ins will be scheduled.

For any questions contact: biosci-facilities@uci.edu

Additional Resources - EH&S Hazardous Waste Management Guidelines & Procedures				
IMMEDIATE ACTIONS				
ITEM	TASK DESCRIPTION	NOTES		
Stop Access and Usage of	Discontinue use of equipment to prepare for sanitization & decommission of the	Confirm an end use		
Lab Equipment	lab. This includes environmental rooms, incubators, Biological Safety Cabinets	date, Dunlop BioSci		
	(BSC), chemical fume hoods, etc.	FM to hang signage.		
Discontinue	Discontinue services such as water delivery, compressed gas cylinders, etc. and	Confirm cancel dates		
Services/Deliveries	arrange for a final pick-up of containers.	with Dunlop BioSci		
		FM.		
Disconnect Lab Phone	Contact OIT	OIT Link		
Request Trash & Recycle	File a Facilities Request to order trash and recycle bins.	Work Order Request		
Bins		<u>Link</u>		
EH&S DISPOSAL ITEM	S			
•	b Waste removal cost is currently FREE covered by the University. *If EH&S funding no longer availa	ble, will be charged by the		
weight and a quote provided.				
ITEM	TASK DESCRIPTION	NOTES		
Chemical Waste	Arrange for proper disposal of all chemical waste. Contact EH&S with any	EH&S Text A Pickup		
Class Busham Class	questions.	<u>Link</u>		
Clean Broken Glass	All Clean Broken Glass containers must be removed from the space.	biosci-		
Containers	Contact Dunlop BioSci FM to assist with the work order request to campus FM.	facilities@uci.edu		
Fridge/Freezer Samples	All fridges and freezers must be emptied and samples disposed using appropriate	EH&S Text A Pickup		
Friuge/Freezer Samples	methods.	Link		
	Contact EH&S with any questions.	LITIK		
Sharps Containers	All sharps waste containers must be sealed and picked-up by EH&S via Text a	EH&S Text A Pickup		
onar po consumero	Pickup.	Link		
Solid Biohazardous Waste	All solid biohazardous waste must be disposed in an appropriate container and	EH&S Text A Pickup		
Containers	picked up by EH&S via a Text a Pickup. Contact EH&S with any questions.	Link		
EQUIPMENT - CLEANI	NG/DECOMMISSIONING			
ITEM	TASK DESCRIPTION	NOTES		
Biological Safety Cabinet	If BSC is NOT moving:	Contact EH&S for		
(BSC)	Cabinet must be emptied and wiped down with freshly prepared 10% bleach or IBC-	Clearance Sticker		
	approved disinfectant. Apply signage to verify clean status. Contact EH&S with any	and/or_		
	questions.	Decommissioning		
	If BSC is moving to new location or being decommisioned:			
	Either arrange for decontamination of BSC by appropriate vendor (ex. TSS) and request certification of decomtamination with a clearance tag or wipe it down with ethanol and			
	have a written down that it was decontaminated by the lab.			
	Once completed, contact EH&S for signage that clears BSC for relocation.			
Chemical Fume Hoods	Fume Hoods must be emptied then wiped down soap and water. Close sash once	Contact EH&S for		
	clean. Do not use chemical cleaners, which may react with chemical residue. Apply	Clearance Sticker		
	signage to verify clean status.	and/or		
	Contact EH&S with any questions.	Decommissioning		
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All fridges and freezers must be unplugged and defrosted.	Contact EH&S for
Absorbent pads must be used to avoid water puddling on the floor.	Clearance Sticker
Defrost process must be continually monitored to avoid any water damage.	and/or
Fridges and freezers must be disinfected with freshly-prepared 10% bleach or IBC	Decommissioning
approved disinfectant.	
Once defrosted and disinfected, contact EH&S for signage that clears refrigerator	
or freezer for relocation.	
TASK DESCRIPTION	NOTES
E-waste MUST NOT be discarded in the regular trash. ALL E-Waste must be	Work Order Reques
	<u>Link</u>
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	approved disinfectant. Once defrosted and disinfected, contact EH&S for signage that clears refrigerator or freezer for relocation. TASK DESCRIPTION E-waste MUST NOT be discarded in the regular trash. ALL E-Waste must be arranged for disposal or removal from the space. Contact BioSci Computing (bcshelp@uci.edu) with any questions about data or computing equipment. FM Movers can be hired to take all e-waste to Peter's Exchange. Label all E-waste as "Universal Waste - CRT" or "Universal Waste - Electronic Waste" and include the date when the waste was first generated. E-Waste must be transferred to Equipment Management - Peter's Exchange for recycling within 9 months of being generated. VGS TASK DESCRIPTION Lab personnel must remove all personal items, and arrange to shred sensitive documents. Contact BioSci Computing (bcshelp@uci.edu) for any questions on secure disposal of e-data. If there are items in the lab(s) the department or faculty want they need to make the necessary arrangements to remove all items prior to space being turned over to OOD/BioSci Facilities. All items that will be KEPT, should be boxed and labeled accordingly.

TRASH			
ITEM	TASK DESCRIPTION	NOTES	
Dry Glassware	All glassware must be arranged for proper disposal from the space.	Refer to EH&S	
	All dry, uncontaminated glassware without any liquids can be disposed of in the	Hazardous Waste	
	regular trash. Large quantities should be disposed of in a cardboard box taped shut	<u>Guidelines</u>	
	to avoid broken glass hazard. Bottles must be completely drip dry to be handled as trash.		
Dry Chemical Bottles	All chemical bottles must be arranged for proper disposal from the space.	Refer to EH&S	
	If bottles are 100% drip dry they can be disposed of in the regular trash.	Hazardous Waste	
	Be sure to deface the labels before disposing in trash.	<u>Guidelines</u>	
	Large quantities should be disposed of inside a cardboard box taped shut to avoid broken glass hazard.		
Final Steps:			
ITEM	TASK DESCRIPTION	NOTES	
Disinfect All Surfaces	A final disinfectant wipedown of all lab surfaces including benchtops, countertops,		
	faucets, sinks and shelves must be completed with a 10% bleach, a Lysol spray or		
	like-disinfectant solution.		
Notify Dunlop BioSci FM	of		
Completion	Notify Dunlop BioSci FM for a final walkthrough of the space.	biosci-facilities@uci.edu	