

CFN Operations and Safety Awareness (COSA) Checklist

Electron Microscopy Facility

Building 735

This COSA form must be completed for all experimenters working in the CFN and must be submitted to the CFN User Office for badge access

Employee/Guest Name		Life/Guest Number		Email Address			
Wai-Lin Ng / x7153	Chuck Black						
ES&H Coordinator/Ext.	Facility Manager			COSA Trainer □User			
□Staff	□Guest						
R ADMINISTRATION: Checked in at User Administration and has valuately approved. Craining requirements completed (indicate administration)	Add	ded to ESF		AF or ESR i	n lines pr	Proposal No: pvided below):	
Selected ESRs	16	17	19	29	39	User Admin Only Training Complete	Notes
	Hitachi	ETEM	Prep	JEOL 1400	Talos		
JTA No.	NC-26 NC-26a	NC-27 NC-27a	NC-29 NC-29a	NC-32 NC-32a	NC-46		
Room Numbers	29, 30	24, 25	1C	31	23		
FN Safety Module for Users IC-ESH-USERS	[]	[]	[]	[]	[]		
yber Security Training E-CYBERSEC	Х	Х	Х	Х	Х		
aboratory Standard P-IND-220	Х	Х	Х	Х	Х		
azardous Waste Generator P-RCRIGEN3	[]	[]	Х	Х	Х		
ompressed Gas Safety Q-COMPGAS-1		Х	Х	Х	Х		
ryogenic Safety Q-CRYOGEN	Х	Х	Х	X	Х		
lanotechnology in the Workplace-Nano Workers Q-NC-HS2	Х	Х	Х	X	X		
Corrosive Etch Solutions Q-CORETCH			[]				
Biosafety in Research				[]			

FAC	ILITY SAFETY:									
	Facility Tour, including all galleys Personal protection equipment: location of Card Entry: Use of card to enter room, prop After Hours Policy: Normal working hours the building without authorization of Facilit Hazard Placard. Review hazards and instruc	oer room entry (no pigg is 8-6, Mon. to Fri. Use y Leader and Operation	gybacking) ers and guest do not i							
EME	RGENCY PROCEDURES:									
	Emergency phone numbers: Fire/Medical:		r: 361-344-2238, Lase	er Safety Officer 631-344-4371, Facility						
	Complex Manager 631-344-5937, ES&H 631	L-344-7153								
	Site Alarms: Continuous Siren – Go to indoor main a	assembly area (1st floo	r middle corridor)							
	☐ Intermittent Siren — Evacuate site imm			pors. close windows and doors, await						
	further instruction from the Laboratory emergency forces or housing personnel)									
	Test of Site Alarm – every Monday at noon.									
	☐ Fire alarms: Evacuate by nearest exit and meet at semi-circle recharge basin on the west side of the parking lot. ☐ In the event of a highly toxic gas release at the CFN, a unique, temporal, 3-tone alarm will be generated by the building Emergency notification system, followed by a verbal message to evacuate out of the North exists only (front building). must gather at the Outdoor Assembly Area near the West parking lot (curve stone wall).									
	Fume hood alarm: Do not use hood if beep		sonnel.							
	Fire Extinguisher & Fire Alarm Pull Station locations									
	Location of nearest telephone									
LAB	AND EXPERIMENTAL SAFETY: Safety personnel: F. Camino 631-344-7606, Zhang 631-344-3512	_	_	344-5174, D. Zakharov 631-344-3507, L.						
			L9 🗆 29 🗆	39						
	SOPs read and reviewed as necessary									
	Cryogens fill station and demonstrate use									
	Chemical use, labeling, and storage									
	Acids									
	Satellite Accumulation Area (Hazardous W		Cofety 1 Tueining on	d Dont FCCII ogganoval						
	Good Housekeeping: Return samples/chemicals to home institution									
	represent authorization for use of any equip		ig from authorized Ci	FN Staff. ESR, SAF and COSA do not						
equi	derstand the procedures, operations and safe pment failures, spills, or off-normal event. I loss of my access to the facility.	_								
	Employee/Guest Signature:		-	Date:						
	Trainer Signature:		-	Date:						
	DESIGNATED COSA TRAINERS:	☐ F. Camino ☐ M. Li	□ S. Hwang□ D. Zakharov	☐ K. Kisslinger☐ L. Zhang						