FEMTO Lab Information

Position/t		Print Name	Date
-			irst. The following information outlines the steps
nece	essary		next to each line item in both sections A and B.
	_	Please collect all necessary	signatures on Page 2.
Section A	\: Proc	cess (Initial each one once completed)	
	1.	Provide certificates of completion for the follo	-
		a. Log on here: https://www.learningcenter.	
		b. Instructions here: https://optoelectronics.c. Complete: Fundamentals of Laboratory S	<u> </u>
		•	afety: <u>SB-UCLOL0028-ECO</u>
			go from today's date, you will need to redo these courses.)
	2.	Obtain an Access Card 6-Digit Badge #	
		· · · · · · · · · · · · · · · · · · ·	dy have one) with Door Access at the UCen Information Desk
		b. Obtain appropriate signatures on an Acces	
		(Yellow form for Internal Users/ Purple Forman and Company of the	rm for Outside Osers) d card to the ECE Shop in Harold Frank Hall, Room 1160
	3.	Complete FEMTO lab training. (Coordinate a tr	
	٥.	tkomljenovic@ece.ucsb.edu.) FEMTO Training	
	4.	•	ety: Training Needs Assessment and Documentation.
	5.	Complete the LHAT/PPE training via https://eh	•
	6.		Hygiene Plan (rev. 3/2018). Sign the acknowledgment
	0.		the three sections of the Chemical Hygiene Plan.
		(http://optoelectronics.ece.ucsb.edu/femto-la	, -
Section B	: User	r policies and procedures (Initial each one once	
	1.		d exiting lab. Failure to use the exit reader will result in
		revoked access.	
	2.	The lab door is to remain closed, but in the eve	nt that it is open or you are following another individual
		into the lab, you must pass your key card over	the readers.
	3.	·	experiment. If you need to take a short break, the exit
		and entry process must be used each time.	
	4.	Preference goes to Bowers' group members fo	
	5.	Removal of equipment is only allowed with wri	·
	6.	tkomljenovic@ece.ucsb.edu and bowers-admir Email any equipment issues to tkomljenovic@e	
	7.	Lab information will be distributed via email. For	
	,.	bowers-admin@ece.ucsb.edu.	orward email address appeares to
	8.	Smoking is not allowed in or near any building	on campus.
	9.	Pathways and all lab doors must be accessible	
	10.	Lab furniture is braced for safety; do not attem	
	11.	• •	y leave the building and assemble outside, on the other
		side of the bike path, near the Chemistry Buildi	
	12.	A First Aid kit is available for small injuries and	located near the front door.
	13.		ctural issues require a call to 9-911. Follow-up with a
		call to the ECE Department Safety Representa	tive Paul Gritt at 805-893-5775.

FEMTO Lab Information

I have read the above FEMTO Lab policies and					
the control of the co	•				
them and any changes in the future. I further	understand that my FEIVLIO lab privile	eges may be revoked at any time			
and for any reason.					
For all and a /De state of /Charles at /Ch	Dallak Mana	Dete			
Employee/Postdoc/Student/Guest Signature	Print Name	Date			
- "-1"					
Email Address	Group/Company				
FEMTO Chemical Hygiene Plan (2018)					
Link: http://optoelectronics.ece.ucsb.edu/femto-lab-information					
By signing below, you acknowledge that you l		, -			
FEMTO lab and understand the policies and p		•			
change. An updated hard copy will be kept in the	e lab and soft copies can be found on the	measurement computers or group			
website.					
Signature (FEMTO CHP Acknowledgment)	Print Name	Date			
PI/Employer Information:					
Access is only available to academic research groups an	d companies who actively collaborate with the	Bowers group.			
,	, , , , , , , , , , , , , , , , , , , ,	5 5 5 6 5 F			
1. FEMTO Lab is currently a non-recharg	ge lab.				
2. Failure to use exit reader will result in	n a warning and at a maximum revoked access	for excessive occurrences.			
I and the second se					
I (the DI/Employer of the person listed above)	have read and agree to the above inf	ormation I further understand			
I (the PI/Employer of the person listed above)	•				
I (the PI/Employer of the person listed above) that FEMTO lab privileges for my user(s) may	•				
	•				
	•				
	•				
that FEMTO lab privileges for my user(s) may	be revoked at any time and for any re	ason.			
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that FEMTO lab privileges for my user(s) may PI/Employer Signature	be revoked at any time and for any re	ason. Date			
that FEMTO lab privileges for my user(s) may PI/Employer Signature Email Address	be revoked at any time and for any re Print Name Company/UCSB Department	ason. Date			
that FEMTO lab privileges for my user(s) may PI/Employer Signature	be revoked at any time and for any re Print Name Company/UCSB Department	ason. Date			
that FEMTO lab privileges for my user(s) may PI/Employer Signature Email Address	be revoked at any time and for any re Print Name Company/UCSB Department	ason. Date			
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