Idaho Microfabrication Laboratory Student Users Agreement

I have been trained in IML lab safety procedures and I agree to abide by the rules and regulations governing access and use of IML facilities. I understand that I am responsible for ensuring that safety practices are followed while I am in the IML labs. I also understand that failure to follow written safety and equipment operating procedures can result in my lab access privileges to be revoked indefinitely.

Put N/A for fields not applicable to you.

Name JAMES BUSHING JIMMY MUSHING @ BOISE STATE, EDM Major/Year (or Grad student) MSE GRAP STUDENT Boise State Username (needed for CANVAS access) Jenny has HIN 6 Advisors name and your role in the lab GRA FOR PAUL SEMMONDS 208-426-3787 Advisors phone number Off campus phone number 351-635-6367 Who to notify in case of emergency: (DWEN WHETE Relationship: ()IRLF LIEND Phone Number: 351-414-6835 08-31-22



Idaho Microfabrication Laboratory (IML) Student Access Request Form

WELCOME! Please complete this form as thoroughly as possible and proceed with the safety training items listed below. Before you can access the lab, you must first undergo a safety program designed to keep both you and your co-workers safe while using the equipment/chemicals located inside the lab. Listed below are the steps necessary for you to be granted access to the IML. Please complete them in the order given.

Contact Info (please print)	JAMES RUSHING
1. Name:	
2. Advisor:	PAUL SEMMONDS
3. Your Email:	SIMMY RUSHING & BOISE STATE EDM
4. Advisor email/phone number:	PAUL SIMMONOS @ BOTSE STATE. ELM
5. Your office phone/alternate phone:	251-635-6367
6. Department:	MSE
Access Request (please print)	
7. Project Title:	
8. Desired equipment to be used:	
9. Account code for billing purposes (ge	et this from your PI):
10. PI signature for account billing code	(authorization):
11. Date access requested to start:	
12. Date access expected to terminate:	
Complete the following steps: Contact the COEN Safety Officer to the http://coen.boisestate.edu/safety/coen-bsu-sa CERTIFICATE TO IML MANAGER! You should cover the following: a. Compressed Gas b. Hazardous Waste c. Electrical Hazards d. Hazard Communication e. Emergency Action Plan	complete the general lab safety training modules. <u>fety-contacts/</u> PROVIDE COPY OF
f. Chemical Hygiene Plan	
g. Flammables	
Review the IML Standard Safety Ope	nt (located in Canvas) and get funding info from your PI. o IML manager.

Once you have completed all of the items on this checklist, you can then proceed to become a certified user of equipment located in the IML.