

Science I Cleanroom Access Requirements:

- _____ [Laboratory Safety and Chemical Waste Management](#)
- _____ [Chemical Hygiene Plan Confirmation](#)
- _____ [Cleanroom Gowning Training](#)
- _____ [Cleanroom Use Safety](#)
- _____ Science I Building Training (schedule with Jesse David, jesse.david@uconn.edu)
- _____ IMS Cleanroom Safety Exam
- _____ IMS Building Access Form

I acknowledge that I have completed the IMS Science I building safety training, viewed the training videos, completed all required training in HuskySMS, and provided the Certificate of Training issued by BioRAFT on behalf of University of Connecticut. Failure to comply with, or maintain, required training may result in disciplinary action and removal from laboratory or building spaces.

Date:

Name:

Signature:

UConn NetID:

Trainer:

CLEANROOM SAFETY QUESTIONS:

Q1. What is the classification of Cleanroom in Science 1 building?

- a. ISO class 5-6
- b. ISO Class 1-2
- c. ISO Class 8-9

Q2. Which are allowed in the Cleanroom:

- a. Standard paper, notebook, cardboard
- b. Pencil, rubber eraser
- c. Food-drink, smoking, chewing gum.
- d. Running, touching skin, removing any parts of gourmet
- e. None of above

Q3. Select the right order of gowning process:

- a. Shoe cover / head cover / face mask / coveralls / gloves
- b. Coveralls / gloves / Shoe cover / head cover / face mask
- c. Coveralls / head cover / face mask / Shoe cover / gloves

Q4. If there is a large chemical spill in the floor of cleanroom, hearing emergency alarm, and/or gas leakage, what would you do:

- a. Find out the problem and fix it
- b. Continue my work
- c. Evacuate the cleanroom immediately

Q5. What would you do when your work is done?

- a. Just leave the cleanroom
- b. Take my sample and leave
- c. Take all my stuff, clean the work areas I used, leave properly the cleanroom