
Environmental Engineering Laboratory User Agreement and Waiver Form

(Each user must complete this form. The original is scanned for storage on H: drive.)

I, _____ (print name), acknowledge the following:

1. I have read and understand the NAU Chemical Hygiene Plan.
2. I have read and understand the Site Specific Chemical Hygiene Plan for the Environmental Engineering Laboratory (SOP 002A).
3. I have read and understand Requesting Use of the Environmental Engineering Laboratory and Laboratory Services (SOP 001A).
4. Within the last 12 months, I have successfully completed
 - a. All applicable modules of NAU's Chemical Hygiene Training, Biosafety Training, or Field Safety Training,
 - b. The local safety training provided for the environmental engineering laboratory, and when applicable
 - d. The local biological safety training provided for the environmental engineering laboratory.
5. I will only use equipment and materials for which I have received training on the proper use and safe operation.

I fully understand that it is my responsibility to follow all policies regarding the access and use of the laboratory, and those pertaining to laboratory safety, including the reporting of any safety-related incidents that occur.

Furthermore, I understand that while I am working in the laboratory it is my personal responsibility to work safely at all times so as to not endanger the safety of myself or others working nearby, or damage property of NAU. I accept complete responsibility and liability for all consequences resulting from my inappropriate use of the laboratory or my unsafe behavior in the laboratory.

I accept all of the above responsibilities and understand that violations of laboratory use and safety policies can result in my access to the laboratory being revoked, and accept that the environmental engineering laboratory is under no obligation to accommodate my needs for either completing a course or a project.

Signature: _____

Date (MM/DD/YYYY): _____

Return completed form to Laboratory Manager or Instructor