Biomolecular Research Center – Basic Lab Safety Training Requirements

In accordance with Boise State EH&S Guidelines and BRC policy, all BRC faculty, staff, student workers and associated members are required to complete training.

A copy of all training records must be shared with the BRC and kept on file.

Please submit all training records to Raquel Brown: rbrown@boisestate.edu.

SUBJECT LINE: ‘Your last name, first name ‘_SAFETY TRAINING.

➢ Blackboard Training – through Boise State University:
  • All BRC staff and associated members are required to complete the following EHSS training modules.
    • Boise State University Laboratory Safety
    • Initial Hazardous Waste Training
    • A Day in the Lab

➢ Collaborative Institutional Training Initiative –
  • All BRC faculty, staff, students and associated members - who will work in the laboratories-are required to complete CITI training:
    • CITI Training: Biosafety Essentials
  • All BRC faculty, staff, and students who are Key Laboratory Personnel are required to complete CITI Training:
    • CITI Training: Responsible Conduct for Research Training (RCR) for Biomedical Sciences.
  • All BRC faculty, staff, and students who work in a Research Administration role are required to complete CITI Training:
    • CITI Training: Responsible Conduct for Research Training (RCR) for Research Administration.

REGISTRATION INSTRUCTIONS FOR NEW USERS:
  • Go to the CITI homepage: www.citiprogram.org
  • Click on, “Register” under Create an Account. DO NOT select “Log in through my institution.” Boise State does not yet have single-sign on capabilities with the CITI program
  • Type in “Boise State University” to search for your organization affiliation.
  • Complete additional registration steps 2-7.
  • When select your training curriculum, choose a group that is appropriate to your area of research. See below for more information.

You can also watch a video tutorial here.

➢ Additional training will be required to utilize the Tissue Culture Facility, and individual instrumentation (ex. Confocal Microscope, Skyscan MicrCT, Histology, Spectropolarimeter, etc...)
➢ Additional training may be required by IBC, IACUC, etc.