New Laboratory Employee/student:
All personnel shall meet with an HR liaison, obtain a CSU ID # and an eID.
Additionally all personnel shall:
1. Read the email from Workplace Answers and follow the directions as required to review CSU human relations policies
2. complete the on-line OHS risk assessment:
   https://wsnet.colostate.edu/cwis86/WOHSP/RiskAssessment/add/AddRisAssessment.aspx
3. review CSU's general lab safety policies:

Working with any solvents/chemicals:
Sign up for hazardous waste generator training (Chemical Management tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx?TabID=EHS_Haz

Working with any biological cell cultures, animals, or biological fluids/tissues:
Register and complete BSL 1, 2 and BS Cabinet training (Biosafety tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx?TabID=Biosafety

Will work require use of respirator? (N95 or other)
Sign up for respiratory fit test (respiratory protection tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx

Employees/students paid off of any NIH, NSF, or other Federal funding:
take on-line ethics course:
http://rcr.colostate.edu/training.html

Key Personnel? Take IBC training:
https://protocols.research.colostate.edu/rcro/ (Go to take/renew IBC PI training once logged into RICRO)

Working with any blood-borne pathogens or human fluids/tissues:
Register and complete on-line blood-borne pathogen training (Biosafety tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx

(Note: Additional IRB training may be required; refer to:
http://ricro.colostate.edu/IRB/IRB_Training.htm)

Working with animals:
Sign up for and complete IACUC training (Animal care & use tab).
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx
(Note: Additional animal handling units are recommended)

Working with any blood-borne pathogens or human fluids/tissues:
Register and complete on-line blood-borne pathogen training (Biosafety tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx

(Note: Additional IRB training may be required; refer to:
http://ricro.colostate.edu/IRB/IRB_Training.htm)

Employees/students paid off of any NIH, NSF, or other Federal funding:
take on-line ethics course:
http://rcr.colostate.edu/training.html

Key Personnel? Take Financial Conflict of Interest training:
https://wsnet.colostate.edu/cwis86/WTrainReg/OnlineClass/FCOI/Train.aspx

Working with ANY BSL-3 agents:
Sign up for required BSL-3 training (Biosafety tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx?TabID=Biosafety
(Note: all persons shall take BSL1, 2 and 3 Concepts Training, the mock BSL3 training and complete In barrier training with the PI or delegate thereof. Additional training, such as Units 4, 4-Mtb Users, 6, and 7 may be required based on specific job duties).

Working in an environment/laboratory that utilizes radioisotopes/Irradiator:
Register and complete Radiation Safety Training (scroll down for schedule and classifications to determine which courses to complete):
http://www.ehs.colostate.edu/WRad/Home.aspx

Work will be performed at IDRC, Painter or South Campuses:
Register and complete site-specific training (IDRC, Painter and/or South Campus tabs):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx

Working with any biological cell cultures, animals, or biological fluids/tissues:
Register and complete BSL 1, 2 and BS Cabinet training (Biosafety tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx?TabID=Biosafety

Will work require use of respirator? (N95 or other)
Sign up for respiratory fit test (respiratory protection tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx

Working with any blood-borne pathogens or human fluids/tissues:
Register and complete on-line blood-borne pathogen training (Biosafety tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx

(Note: Additional IRB training may be required; refer to:
http://ricro.colostate.edu/IRB/IRB_Training.htm)

Working with animals:
Sign up for and complete IACUC training (Animal care & use tab).
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx
(Note: Additional animal handling units are recommended)

Working with ANY BSL-3 agents:
Sign up for required BSL-3 training (Biosafety tab):
https://wsnet.colostate.edu/cwis86/WTrainReg/ClassSignUp.aspx?TabID=Biosafety
(Note: all persons shall take BSL1, 2 and 3 Concepts Training, the mock BSL3 training and complete In barrier training with the PI or delegate thereof. Additional training, such as Units 4, 4-Mtb Users, 6, and 7 may be required based on specific job duties).

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