

COVID-19 Safety Training and Information Resources

For researchers considering requesting reactivation of in-person research activities

A. TRAINING

The following Environment, Health & Safety training (approximately 30 minutes) is required for all in-person study team members who will engage in in-person research activities. The course is available in MyTalent (for regular employees and graduate student employees) and on the EHS Blackboard training site.

My Talent – mytalent.ku.edu

- a. Sign in and click on the lightbulb icon for “Learning.”
- b. In the “Find Courses” dialog box, type “COVID-19 Return to Work Safety.”
- c. Choose the link to the course to start the tutorial.

Blackboard – courseware.ku.edu

- a. Sign into Blackboard and go to EHS000-001: EHS Safety Training Courses.
- b. Choose the “Employee Safety” category.
- c. Click on the link for “COVID-19 Return to Work Safety 101” to start the tutorial.

B. INFORMATIONAL RESOURCES

These resources may be used by your study team to inform your HRPP Reactivation Safety Plan. Please bookmark the most relevant URLs for your study and evaluate these sites weekly to keep current. If you find you need to revise your safety plan, it must be reviewed and approved.

University of Kansas

- [KU coronavirus](#): up-to-date information on KU response to COVID-19

Centers for Disease Control

- [COVID-19 factsheet](#)
- [Symptoms of coronavirus](#): symptoms, self-check health tool, guidance on caring for yourself and others, and more
- [People at higher risk](#)
- [CDC coronavirus guidance documents](#): a variety of special environments and populations
- [Community mitigation strategies](#)

Kansas Department of Health & Environment

- [KDHE coronavirus response page](#)
- [Handout on use of face covering and mask making](#)
- [Cleaning and disinfecting your business](#)
- [COVID-19 employee health screening form](#)

Occupational Safety & Health Administration (OSHA)

- [Guidance on preparing workplaces for COVID-19](#)

Environmental Protection Agency

- [List N disinfectants for use against SARS-CoV-2](#)