



COVID-19 Pandemic: Next Steps for Worker Safety As Organizations Open During COVID19 2-Hour Virtually Delivered, NO-COST Training



The New England Consortium (TNEC), based at UMass Lowell, offers a 2-hour training course on worker safety as organizations begin to open businesses during COVID-19. This NO-COST training is delivered virtually with live instructors. TNEC is a worker health and safety training program funded by the National Institute of Environmental Health Sciences, and since 1987 has delivered training to workers in New England in hazardous materials and emergency response, disaster preparedness, infectious disease preparedness, and general workplace health and safety.

This course covers:

- Assessing And Controlling Risk
 - Job Hazard Analysis
 - Workers' Rights
- Workplace Exposure Control & Prevention
- Safety Using Cleaning & Disinfecting Solutions
- Chemical Safety / Chemical Safety Data Sheets
 - Protecting Your Health At Work
- Personal Protective Equipment For Cleaning & Disinfecting
 - Cleaning & Disinfecting Delivery Systems
 - Mental Health & Well Being During Crisis

If you have already taken Phase I COVID-19 Awareness Training, we recommend you sign up for Phase II. If you feel others in your organization can benefit from this training, please pass this information along.

This course will be offered from 10:00 a.m. to 12:00 noon on the following dates:

Tuesday, August 4th [Click Here to Register for August 4th Course](#)

Thursday, August 6th [Click Here to Register for August 6th Course](#)

Tuesday, August 18th [Click Here to Register for August 18th Course](#)

Thursday, August 20th [Click Here to Register for August 20th Course](#)

Tuesday, August 25th [Click Here to Register for August 25th Course](#)

Thursday, August 27th [Click Here to Register for August 27th Course](#)

Please note, in order to receive a Certificate of Completion you must attend the entire course.

For more information, please contact David Coffey at TNEC:
David_Coffey@uml.edu or 978-934-3296

