Bucking the Bug is integrating enhanced infection control content to help the future nursing and allied health workforce start their careers with a solid understanding of infection control theory and realities of practice.

The training modules are a part of Project Firstline, the Centers for Disease Control and Prevention's (CDC) innovative infection control training collaborative, and are designed to further integrate essential infection control training and practice into nursing and allied health curricula.

For more information about Project Firstline, please visit: https://www.cdc.gov/infectioncontrol/projectfirstline/index.html





wycoa@uwyo.edu (307) 766 -2829 www.uwyo.edu/wycoa





Modules and Interactive Escape Room





The goal of Project Firstline is to educate early career healthcare workers and students in order to provide a solid foundation in the principles of infection control and the skills needed to keep themselves and their patients safe.



-BREAKING NEWS -

GERMS THREATEN THE UNIVERSE!

We are in desperate need of your help! Our beloved superhero, Captain Germ-B-Gone, is fighting the never-ending battle to protect our world from the devastating power of multiplying variants, but he can't do it alone! He needs you, the REAL heroes in this story, to help outwit his arch-enemy, Clutterbug, and stop his evil germ-spreading deeds right at the source.

Do you have what it takes to unlock the clues without catching the flu? It's all up to you!

In teams of five to six people, you will have 30 minutes to navigate Clutterbug's clever traps and unite with Captain Germ-B-Gone to proclaim victory. Get ready to shine!

You must complete each station as a team. If at any time during the exercise the team breaks apart, a 10-second penalty will be added to your time. You are allowed two hints but each one will cost you 30 seconds. Use the hints wisely!

Follow the QR Code or click the website below to RSVP for the Escape Room!



The modules are created by the CDC and are hosted by Dr. Abby Carlson. The micro-learning modules teach the basic principles of infection control, prevention of COVID-19, and use of infection control actions to protect you, your patients, your coworkers, and your community.

Estimated completion time 5-10 minutes per module

Modules Include:

- What's the Goal of Infection Control?
- Sars-Cov-2? Covid-19? What's the Difference?
- What's a Virus?
- What's a Respiratory Droplet? Why Does it Matter?
- How do Viruses Make You Sick?
- How Do Viruses Spread From Surfaces To People?
- How does COVID-19 spread? A Review
- How Do I Safely Use a Multi-Dose Vaccine Vial? Part 1
- How Do I Safely Use a Multi-Dose Vaccine Vial? Part 2
- What is Personal Protective Equipment (PPE)?
- Why is Eye Protection Recommended for COVID-19?
- Why are Gloves Recommended for COVID-19?
- Why are Gowns Recommended for COVID-19?
- What is a Respirator?
- What is an N95?
- How Do I Test the Seal on my N95?
- Cleaning? Disinfection? What is the Difference?
- What is Ventilation?
- Why Does Ventilation Matter?
- What Do New COVID-19 Strains Mean for Infection Control?
- Why Do Cleaning and Disinfection Matter in Healthcare?
- Do We Really Have to Talk About Hand Hygiene? Again? Yes!
- Why Does Contact Time Matter for Disinfection?
- What is Source Control?
- How Can COVID-19 Spread When You Don't Feel Sick?

Ideas for incorporating the modules into classes and training:



Require prior to clinical training or internship placements

Infuse into in-person or online classes



Offer as self-study or extra credit

wycoa@uwyo.edu | Escape Room Website

Inside Infection Control Videos can also be viewed with subtitles in Bengali, Simplified Chinese, Traditional Chinese, Tagalog, Vietnamese, Hmong, Samoan, and Tonganexternal icon