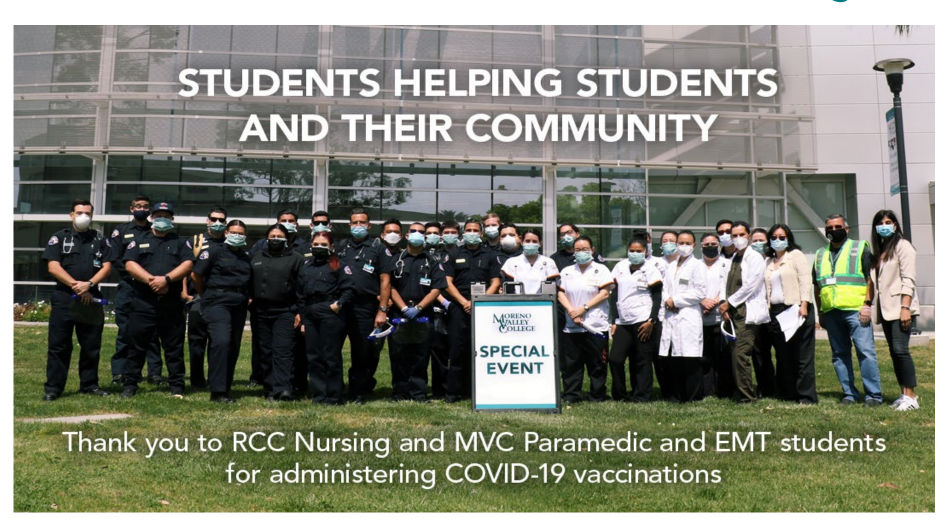


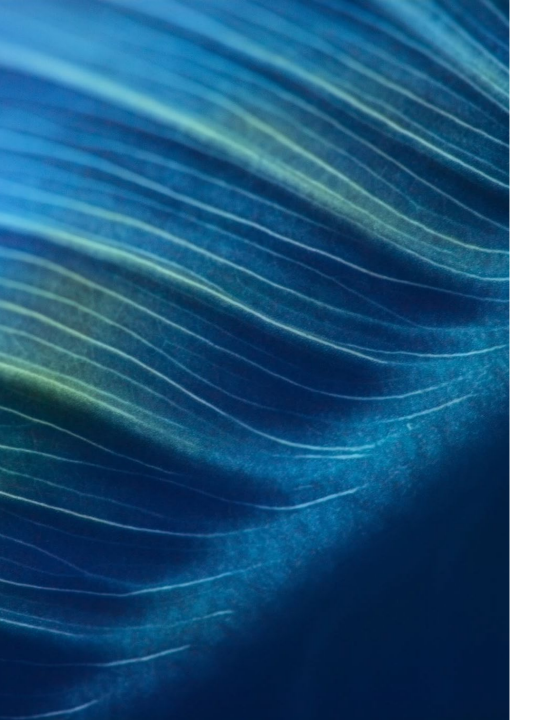
## We are All in this Together



# I'M NOT **AFRAID**

#### SAFE RETURN PRINCIPLES

- Ensure the health and safety of students and employees
- Meet student needs for equitable access to quality instruction and student support services
- Support instructional needs for the delivery of high-quality courses
- Ensure resource availability to support all instruction and services



### Safety Control Measures

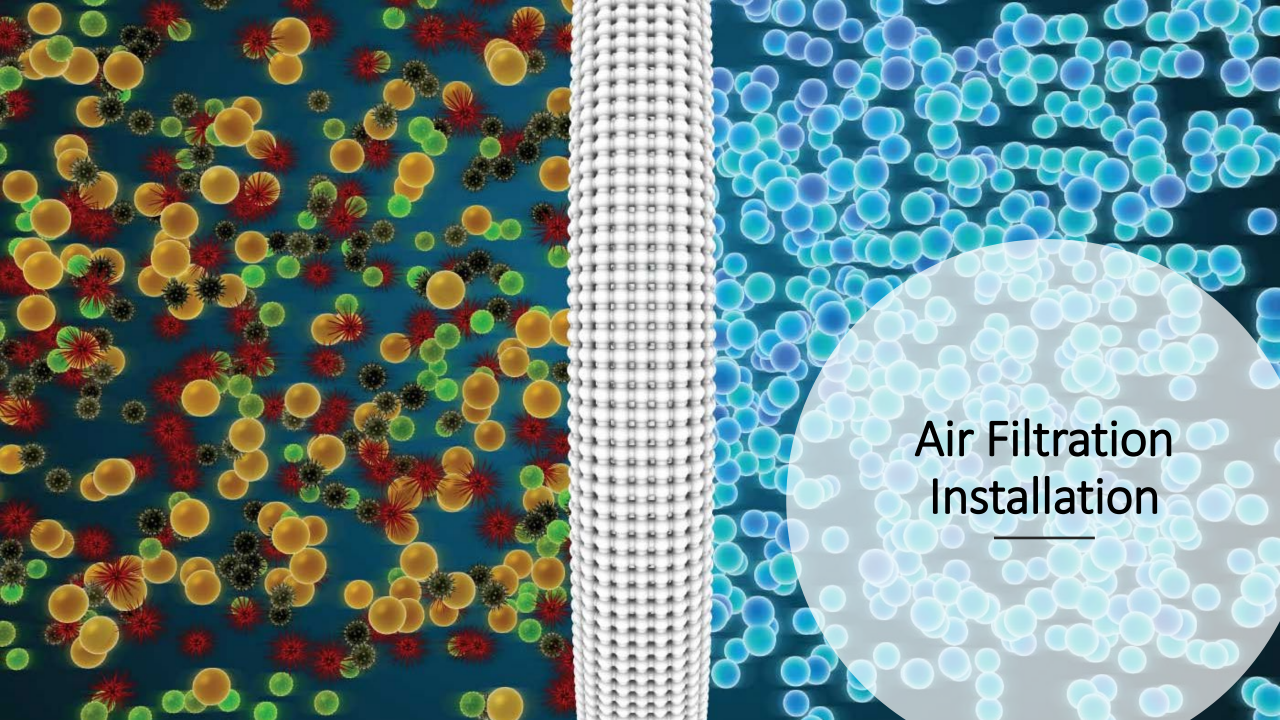
Install MERV 13 filters, or highest feasible level

Add portable HEPA filtered systems where appropriate

Ensure domestic water systems are safe to use after a building is shutdown for a prolonged period of time

Disinfectant wipes available for students faculty and staff for cleaning and sanitizing shared equipment and individual work stations

Ongoing inspection and Compliance Assessment





#### COVID-19

#### Cleaning and Disinfecting Your Facility

Updated April 5,2021

The virus that causes COVID-19 can land on surfaces. It's possible for people to become infected if they touch those surfaces and then touch their nose, mouth, or eyes. In most situations, the <u>risk of infection from touching a surface is low</u>. The most reliable way to prevent infection from surfaces is to <u>regularly wash hands or use hand sanitizer</u>.

#### Cleaning and disinfecting surfaces can also reduce the risk of infection.

Always follow standard practices and appropriate regulations specific to your type of facility for minimum standards for cleaning and disinfection. This guidance is indicated for buildings in community settings and is *not* intended for <u>healthcare</u> settings or for <u>other facilities</u> where specific regulations or practices for cleaning and disinfection may apply.

#### When to Clean and When to Disinfect

Cleaning with products containing soap or detergent reduces germs on surfaces by removing contaminants and may also weaken or damage some of the virus particles, which decreases risk of infection from surfaces.

When no people with confirmed or suspected COVID-19 are known to have been in a space, <u>cleaning once a day is usually</u> enough to sufficiently remove virus that may be on surfaces and help maintain a healthy facility.

Disinfecting (using <u>U.S. Environmental Protection Agency (EPA)'s List N</u> ( ) kills any remaining germs on surfaces, which further reduces any risk of spreading infection.

You may want to either clean more frequently or choose to disinfect (in addition to cleaning) in shared spaces if certain conditions apply that can increase the risk of infection from touching surfaces:

- · High transmission of COVID-19 in your community,
- · Low number of people wearing masks,
- Infrequent hand hygiene, or
- The space is occupied by certain populations, such as people at increased risk for severe illness from COVID-19

If there has been a sick person or someone who tested positive for COVID-19 in your facility within the last 24 hours, you should clean AND disinfect the space.

### Academic Affairs – Contingency Schedule Planning

- Contingency Schedule Built Based on Safe Return Principles of Safety, Equity/Access, Academic Integrity, and Resources
- Capacity restrictions or 6-foot distancing remain in place
- The Academic Affairs Team is working with faculty chairs, assistant chairs, and scheduling faculty to develop a contingency fallback schedule that will work under distancing and capacity restrictions.
- Two "ScheduleFest" meetings are planned: May 7th 9 am – Noon and May 21st Noon – 2 pm (tentatively)
- Deadline is May 28th
- Schedule will be made available publicly so students, faculty, and classified professionals are aware of what may change with respect to the classes they are enrolled in, teaching, or supporting

## Questions Answers