

What is Central Oklahoma College doing to keep you safe?

Central Oklahoma College has been working constantly to keep students, employees, and guests as safe, as possible since the beginning of the Covid-19 pandemic. We are providing this overview as our ongoing commitment to keep everyone informed and updated regarding our ongoing efforts for safety.

- 1. We have several credible sources, which we rely on for of our guidance and procedures. These sources include the CDC, State of Oklahoma, Department of Education and a number of industrial cleaning companies.
- 2. All employees, students, and guests will be screened daily for fever, symptoms, and exposure history.
- 3. Any student or employee that has symptoms, will be sent home and monitored. In most cases the school will advise the required testing requirements to return on campus.
- 4. If a student or employee tests positive for Covid-19, any students or employees exposed to that person will be advised of our quarantine policies.
- 5. Masks must be worn at all times, unless an employee is working in his or her individual office.
- 6. Hand sanitizer, sanitizing wipes, disinfectant spray is available in all classrooms, offices, and labs throughout the campus.
- 7. Bathrooms are cleaned at least twice daily.

Central Oklahoma College has invested approximately \$40,000 of the Cares Act institutional grant for PPE, Hospital grade sanitizing equipment, and science technology to keep the facility as safe as possible. The college utilizes a combination of the technology/sanitizing below daily, weekly and monthly.

- 1. Central Oklahoma College has installed **GPS advanced Plasma air purification technology** ionization units in all heating and air units. The patented technology uses a precise electronic charge to create an electrical field filled with high concentrations of ions. When these ions are injected into the air stream, they break down passing pollutants and gases into harmless compounds like: Oxygen, carbon dioxide, nitrogen and water vapor. When these ions come in contact with harmful pathogens such as virus, bacteria or mold they steal away hydrogen molecules from the pathogens. Without hydrogen, the pathogens are left without any source of energy to carry on and they die.
- 2. Central Oklahoma College also uses the **Clorox Total 360 electrostatic sprayer** with Clorox Total 360 Disinfectant cleaner. This electrostatic sprayer can cover 18,000. Square feet in an hour and kills 99.9% of bacteria in 5 seconds, eliminates odors, sanitizes soft surfaces and inhibits the growth of mold and mildew for up to 7 days.
- 3. Central Oklahoma College utilizes an electrostatic sprayer to fog the building with **Gencie 200GDC disinfectant.** 200GDC creates a thin layer of sub-micron nano-spikes that instantly pierce the membranes of bacteria, germs, viruses and algae, instantly killing them, rendering them harmless. 200GDC disinfectant kills cells "mechanically" not "chemically". The mechanical kill means 200GDC is environmentally friendly as no harmful chemicals are



- discharged into the environment. 200GDC does not discriminate against any bacteria, virus, or algae, making it impossible for the cells to become "super bugs" and resistant to our disinfectant.
- **4. UVC disinfection**. Spectrum UVC provides a safe, chemical-free solution to decontaminate and eliminate up to 99.9% of all viruses (including Covid19) and bacteria on treated surfaces. This clinically proven germicidal light technology disinfects all areas using UVC light in as little as 5 minutes per cycle

Central Oklahoma College is committed to working towards keeping their students, staff, faculty, guests as safe as possible during the Covid-19 pandemic.