

Preventative measures for COVID-19

Measures to take for educational institutions

1. Use a single entrance/exit to the facility.



2. Students have their temperature taken and hands washed before entering the school premises.

Everyone will be tested for fever before entering the facility. Should any students have a fever or sickness, parents will be notified to pick up their children immediately. In the case of fever and discomfort during the day, the students will be screened by school personnel and sent to the nursing room.

3. Sanitary masks

Students, parents and teachers must wear sanitary masks or N95 masks to prevent particles and germs from entering the body.

4. Alcohol gel and disinfectants

Supplies for maintenance of hygiene such as hand soap and alcohol gel will be made readily available in communal areas such as the canteen, kitchen, bathrooms, etc.



5. Hand washing

Students should regularly wash their hands before entering the buildings and classrooms, as well as before and after eating, and after using the restroom with hand soap disinfectant.



6. Lunch break protocol

Students maintain at least 1 meter distance from one another in communal areas and do not sit too closely together to prevent spread of germs.

7. Disinfecting of classrooms

Each day after classes are dismissed, all surfaces including chairs, desks, floors, and cabinets will be disinfected using 95 percent alcohol and chlorine solutions.

8. Disinfecting restrooms

The school disinfects all areas in the restroom, including washbasins, floors, door knobs and bathroom walls using 95 percent alcohol and chlorine bleach to kill germs during breaks and upon school dismissal every day.

9. Disinfecting the building

Stairs and walkways within the school are disinfected throughout the day with 95 percent alcohol and chlorine bleach during breaks and after school.

10. Disinfecting schedule

The school's cleaning staff disinfects daily at these times.

- 06.00 a.m. (The buildings are opened.)
- 09.00 a.m. (After students go up to their classrooms.)
- 10.30 a.m. (After students' morning break.)
- 1.00 p.m. (After lunch break.)
- 2.30 p.m. (After students' afternoon break.)
- 5.00 p.m. (After school is dismissed.)

11. Ozone deep cleaning

The school has arranged for there to be a deep ozone cleaning within the buildings and classrooms.

12. Disinfecting classrooms and computer rooms

Computer rooms are disinfected thoroughly by spraying 95 percent alcohol upon finishing the last class within that room. Dining areas are cleaned with 95 percent alcohol and chlorine disinfectant during all breaks and after school.

13. Student leaders are appointed

Student leaders are appointed and assigned to stay informed of preventative guidelines and measures to prevent spread within educational institutions.

Keeping students well-informed

1. Inform students of areas where COVID-19 has spread. The COVID-19 situation and high-risk areas can be viewed at the Department of Disease Control's website.
2. Instruct students to avoid traveling to outbreak areas.
3. The institution provides information to students and families, emphasizing proper hygiene practices such as frequent washing of hands and wearing a mask.

Staying alert and proactive in educational institutions

1. In the event of students having to travel to outbreak areas, upon return, they must report to the institution and notify the school to record their travel history and monitor symptoms 14 days following their return from the outbreak area.

2. Students returning from outbreak areas, or who have been in contact with high-risk or confirmed cases of COVID-19 must self-quarantine at home, taking 14 days off counting from the day of departure from the outbreak area. They are to stay at home and avoid communal or public areas.

3. Within 14 days of returning from an outbreak area, if students have symptoms of fever with cough, runny nose, sore throat, shortness of breath, immediately put on a face mask, see a doctor, and report travel history.

4. If you encounter any of the above, inform public health officials in the area to investigate and contain the disease.