

Navigating covid-19

Our Academy Plan of Action



From Dr. Cuury, Director

“Every Day Is A Learning Day Here @EFCCA”

If a staff/child in our program tests positive for COVID-19?

1. They will be forbidden to return until a COVID-19 “Negative” test is produced
2. The Academy’s Administration will report the “Positive” case(s) to Department of Public Health

If a staff/child in my program has symptoms of COVID-19?

1. They will not be permitted to enter into the academy
2. They will be required to complete a COVID-19 test and not return until a result of “Negative” is issued

If a staff/child in our program has been in "close contact" (within 6 feet for more than 15 minutes) with someone . . .

... Who has tested positive for COVID-19?

- Staff will self quarantine away from academy
- Staff will get a COVID-19 test and keep safe distance

... Who is being tested for COVID-19?

- They will self-monitor for symptoms.
- They will practice physical distancing
- If the person test:
 - Negative, staff returns to work
 - Positive, follow protocols.

.. Who has been in close contact with someone else who tested positive for COVID-19?

- Self-monitor
- Practice safe distancing
- Be COVID-19 tested

The Center Will Remain Open As Long As:

- We restrict the staff/child from returning until a certified state sanctioned testing center renders a negative result for the person
- Close contact of positive staff/child do not return for 14-days after the last exposure to the positive person
- Continue deep cleaning & disinfecting, especially in the areas where the positive staff/child spent time

If staff/child possess any COVID-19 symptoms:

- Stay home, inform the academy, go get tested and do not return until the COVID-19 test indicated “Negative”
- If you are staff, you will be paid until results comeback

In our safe culture:

- No hugging or hand shaking
- Face Mask are on for all who are 6-years and older
- We take temperatures twice daily in addition to parents’ temperatures in the morning.
- 6-feet is our official safe space