

What are the quarantine rules for close contacts?

Identified close contacts of a positive COVID-19 case must quarantine for 14 days, or for 10 days with a negative PCR test or TMA test no less than 5 days from their last possible exposure (a negative PCR test or TMA test does NOT absolve a close contact from the full quarantine period). Following the quarantine period, they may return to school as long as they show no symptoms and as long as they did not receive a positive PCR test or TMA test during their quarantine period.

Students and employees who are FULLY vaccinated for COVID-19 do not need to quarantine if they are identified as close contacts. However, they must monitor for symptoms for 14 days after contact and must quarantine and test if symptoms develop.