

Upcoming Deadlines and Important Dates

AUGUST

12

Initial Selection/Feedback Form Due, 5pm

This selection will be a preliminary commitment to the option you have selected.

Your participation is necessary and appreciated to help the district plan for the Fall 2020 school year.

If you have any schoolbased questions please contact your student's school.

The survey link was sent to the email address associated with SchoolMessenger communications. SEPTEMBER

First day of the 2020-21 Schoolyear

The School Board has moved the start of the school year to Wednesday, September 9th.

This will allow staff time for professional development and planning.

SEPTEMBER 9-25

Phased in Reopening Model

There will be a "phased in" approach to full reopening. During this time, students will follow Blended Model C (every other day cohorts alternating in-person instruction with remote).

This will allow students and teachers to experience the classroom setting and the remote setting for a short period of time.

SEPTEMBER 21

Deadline for student participation in Q1 or Trimester 1 learning model

Parents and students will be required to choose full remote or 5 day in-school instruction. The 5-day model is dependent on classroom reconfiguration that allows for a minimum of 3' edge to edge measurement between desks in classrooms.

Students will be locked into the model they chose until the end of the quarter or trimester, at which point they may be able to change models based on space availability.

SEPTEMBER 28

Start of phase 2 of Reopening

Students who have chosen in-person learning will begin a 5-day full return to school with a minimum of 3ft of social distancing spaces between each desk. Students who have chosen remote will begin their remote model schedule. Please note, the full return model will be contingent upon the ability to adhere to 3ft of social distancing space for all students requesting this model.

Students will be locked into the model they chose until the end of the quarter or trimester, at which point they may be able to change models based on space availability.