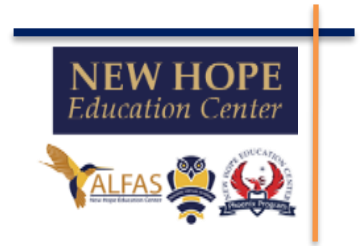




New Hope Education Center

Paulding Virtual Academy



Good Morning Parents and Guardians!

Our current status is schools are closed indefinitely for students with an expected return date of March 30th 2020. We encourage you to continuously refer to our district website regarding updates.

During the time of indefinite closure, digital learning days will be implemented. Our programs at NHEC are designed to deliver and support digital learners regardless of their physical location. Below is our plan for your student:

1. Students will have 24/7 access to all of their coursework.
2. Students are expected to work during normal school hours 8:00 A.M. – 3:00 P.M.
3. Our teachers will provide opportunities for students to interact as follows:
 - a. We will provide time for our students to digitally interact with our teachers for support.
 - b. Students should follow their current class schedule.
 - i. Example 1: if a student typically reports to Math class at 8:30, we will have a Math teacher available online using our “Zoom” web conference product.
 - ii. Example 2: If your student has Math at 8:30 and then ELA at 10:30, the student should login at 8:30 into the Math class and then again at 10:30 into the ELA class
 - iii. The email that contains this message will delineate the specific times for your student
 - c. Please note that your teacher will be available for video conferencing in 30-minute blocks of time but will respond to emails within 24 hours.
 - d. Students always have the option of requesting office hours, which will occur via Zoom.
 - e. Zoom is located on the NHEC website under course logins. This is the same location that the students use to access their courseware. On that page you will see the Zoom icon, once that is clicked, select your teacher to enter the web conference.

Teacher conferencing times are:

PVA
8:30 – 9:00
9:30 – 10:00
1:00 – 1:30
2:00 - 2:30

Phoenix
8:00 – 8:30
9:00 – 9:30
1:00 – 1:30
2:00 – 2:30

ALFAS
8:00 – 8:30
9:00 – 9:30

Sincerely,

Dr. Vladimir Labossiere