

BOCES UPDATE:

9/3/2020

BOCES DISTANCE LEARNING MODEL (9/8/2020-9/18/2020)

- All BOCES students will access their program remotely from 9/8/2020-9/18/2020
- AM BOCES students will login virtually via google classroom from 8:30 a.m.-11:30 a.m.
- PM BOCES students will login virtually via google classroom from 11:30 p.m.- 2:00 p.m.
- All BOCES students will be contacted by their BOCES teachers by end of day on 9/3/2020.
 - Teachers will explain dates and times of live sessions as well as asynchronous learning with each individual student.

BOCES BLENDED LEARNING MODEL

MONDAY VIRTUAL SESSIONS FOR ALL BOCES STUDENTS: (9/21/2020)

- Beginning the week of 9/21/2020, Wallkill BOCES students will engage in remote learning with live virtual sessions every MONDAY.
- AM BOCES students will meet live with teachers from 8:30-9:30 a.m. and then work asynchronously throughout the rest of the morning session.
- PM BOCES students will meet live with teachers from 12:00-1:00 p.m. and work asynchronously for the remainder of the afternoon session.

PHASE 1: (9/22/2020)

- First year BOCES students, including those in New Visions will attend BOCES in-person on Tuesday, September 22nd for program orientation, lab safety and lab and tool orientation.
- Busses will pick students up at home, transport them to career and tech center, and then return them to their homes afterwards. (In-Person instruction from 10:00-1:30 p.m.)
- These students will continue to attend BOCES *every Tuesday* while the Blended Schedule is operational.
- Second Year BOCES students will remain on Distance Learning Model until 9/29/2020
- **Wednesday-Friday:** Asynchronous Learning

PHASE 2: (9/29/2020)

- All first- and second-year students will attend in-person *Every Tuesday* from 9/29/2020 for the duration of the Blended Learning Model.
- Busses will pick students up at home, transport them to career and tech center, and then return them to their homes afterwards. (In-Person instruction from 10:00-1:30 p.m.)
- **Wednesday-Friday:** Asynchronous Learning.