

Dear Career Center Families,

Welcome to the 2022-23 school year – I hope your summer was enjoyable. The staff at the Career Center is ready for an excellent school year. The first day of school is Tuesday, September 6, and I am very excited to see everyone again.

I wanted to make sure that your family was aware of the continued benefits our program provides as well as some changes for the upcoming year, including:

- Our school day will be 7:35am-2:40pm. Doors will be open at 7:15am.
- District “Delayed Start Wednesdays” will remain in effect. We will be starting an hour later on Wednesdays (8:35am). A room will be open for students to work on online classes if needed at the regular school start time.
- All students will continue to take part in the SACA Manufacturing class earning standards towards graduation and expanding on the 1.0 level from last school year.
- Career Class, internships and employer visits.
 - Students will continue to take our Jobs for Michigan Graduates Career Class earning credit towards graduation.
 - Internships and job visits will be available on Fridays for eligible students.
- Career Center Students are allowed to play MHSAA sports at the main high school.
 - Athletes must meet the MHSAA requirements and the Northview Athletic Code to be eligible to play. Interested athletes should contact Mr. Kloplic.
- The pantry will continue to be stocked with food, clothing, and hygiene products and open for all of our families.
- Our campus will remain closed throughout the day.
- Our staff plans on utilizing the outdoors as much as possible during the school day. We ask that students are prepared with appropriate clothing and footwear every day.

You can expect to hear from me throughout the year, and I look forward to working closely with you to build on the solid foundation we’ve started.

Thank you for choosing Northview Next as your child’s partner in education, and please reach out if you have any questions or concerns.

Drew Kloplic
Director- Northview Next
dkloplic@nvps.net

