



Dear Student,

As a result of the ever-increasing number of Covid-19 cases in the counties we serve, Washburn Tech has made the decision to move most of our programs from in-person to remote learning for the remainder of the Fall 2020 term.

Most programs will move to an all, online format beginning Monday, November, 23, 2020. These students will continue online through the end of the fall term, Friday, December 11, 2020. **There are a few exceptions:**

All Diesel Technology courses will move to an online format beginning tomorrow, Wednesday, November 18, 2020.

All Graphics (Pam Manning) courses will move to an online format beginning tomorrow, Wednesday, November 18, 2020.

All Cabinet/Mill (John Lemon) courses will move to an online format beginning tomorrow, Wednesday, November 18, 2020.

The following list of courses **will continue in-person this fall**. Students in programs being taught by these instructors should plan to report to the Tech Campus on their normal schedule for in-person instruction:

- Advanced Systems Technology (Aaron Starnes)
- Climate & Energy Control Technologies (Cody Beauclair and Ben Simpson)\*
- Cosmetology (Teresa Huttenmaier, Judith Chenoweth and Wida Egan)\*\*
- Health Care through the AO-K program (Peggy Snook)
- Health Care - Certified Nurse Aide (Rita Davenport)
- EMT (Steve Sutton)
- Advanced Health Care Technology – Certified Nurse Aide (Kelly Winkel)
- Welding (Nicholas Hunter)
- Welding (Dan Stumpf)
- Welding (James Robbins)

\*Climate & Energy is in-person through December 4. Online learning runs from December 7-11.

\*\* Cosmetology keeps the salon open through December 23. Please check with your instructor to determine if you need to continue beyond December 11<sup>th</sup> to earn hours.

Please contact your instructor if you have questions.

We plan to begin the Spring 2021 Semester in-person on Monday, January 11. Thank you for your hard work and commitment during this most challenging academic year.

Steve Grenus  
Assistant Dean and Director of Student Services  
Washburn Tech