Parents, students

While we are out for the foreseeable future follow the instructions on how to log on to Immers2learn.

Machine Technology assignments in Immers2learn. The hyper link is

https://web.immerse2learn.com/web/my-login/. Then go onto online learning. Log in using your user name and password. Once you are in the program click on total machinist 20 to find the assignments to begin.

## Complete the following assignments:

Safety for Machining Benchwork (e) Layout Materials Shop Mathematics Level 1 Shop Mathematics Level 2 **Reading Manufacturing Blueprints Precision Measurement Speeds and Feeds** Drill Press (e) Manual Mill (e) Manual Lathe (e) **Precision Grinding** 3-Axis CNC Milling Machine Setup (Classic Control) 3-Axis CNC Milling Machine Setup (GUI Control) 3-Axis CNC Milling Machine Programming CNC Mill Project 1 (GUI Control) (e) CNC Mill Project 2 (GUI Control) (e) CNC Mill Project 3 (GUI Control) (e) CNC Mill Project 1 (Next Generation Control)(e) CNC Mill Project 2 (Next Generation Control)(e) CNC Mill Project 3 (Next Generation Control)(e)

Haas Mill Intuitive Programming System

CNC Lathe Setup (Classic Control)

CNC Lathe Setup (GUI Control)

**CNC Lathe Programming** 

CNC Lathe Project 1 (GUI Control)(e)

CNC Lathe Project 2 (GUI Control)(e)

CNC Lathe Project 3 (GUI Control)(e)

CNC Lathe Project 1 (Next Generation Control)(e)

CNC Lathe Project 2 (Next Generation Control)(e)

CNC Lathe Project 3 (Next Generation Control)(e)

Haas Lathe Intuitive Programming System

Renishaw Tool Setter and Probing (GUI Control)(e)

Renishaw Tool Setter and Probing (NextGen Control)(e)

Multi-Axis Machining

If you have any questions email me <a href="mailto:ryan.pulaski@dcctc.org">ryan.pulaski@dcctc.org</a>