





New Ulm Public Schools partnered with NUBRIC (New Ulm Business Resources and Innovation Center to leverage matching funding to expand learning in their CTE Center.NUBRIC is

working diligently with the school district to help expose students to the trades in high school in order to continue to build New Ulm's workforce in the manufacturing industries.



## STUDENT IMPACT

Over 100 9-12 graders are enrolled in manufacturing related classes in the New Ulm CTE Center. Bolstering their classrooms and career center programming allowed for students to gain real world experience as machinists, electricians, welders, cutters, solderers, plumbers, pipe fitters, HVAC careers, aviation, and carpentry etc.

## **Learning Models included:**

- Plumbing Learning Lab
- Electrical Learning Lab
- HVAC Simulator
- Drone Simulator and Lab

"If our classrooms are up to industry standards and are able to utilize real world modeling, students will be more able to create projects, solve real world applications within their classrooms, and explore potential career & technical future careers."

-Mark Bergman, Principal



**Quality Through Cooperation Since 1976** 

Future Ready CTE
Impact Grants are made
 possible through
Legislated appropriated
 funding to Service
 Cooperatives in
 Minnesota.

For more information about the Future Ready
CTE Impact Grants,
contact:
Kim Mueller
Regional CTE Coordinator
kmueller@mnscsc.org

The purpose of these grants is to help rural school districts connect with their local employers to provide quality, authentic career-connected learning, to make *lasting* impact throughout the region.



mnscsc.org/future-ready