

Skilled and Technical Sciences Division Central Community College

APRIL 21, 2022



STS Division Highlights

- One of four instructional divisions
- 15 Programs at four CCC locations
- Some programs at a single location, some multi-campus/center
- Programs in four industry sectors:
 - Construction, Energy, Manufacturing, and Transportation
- Most STS programs have classes that are a blend of classroom and hands-on learning

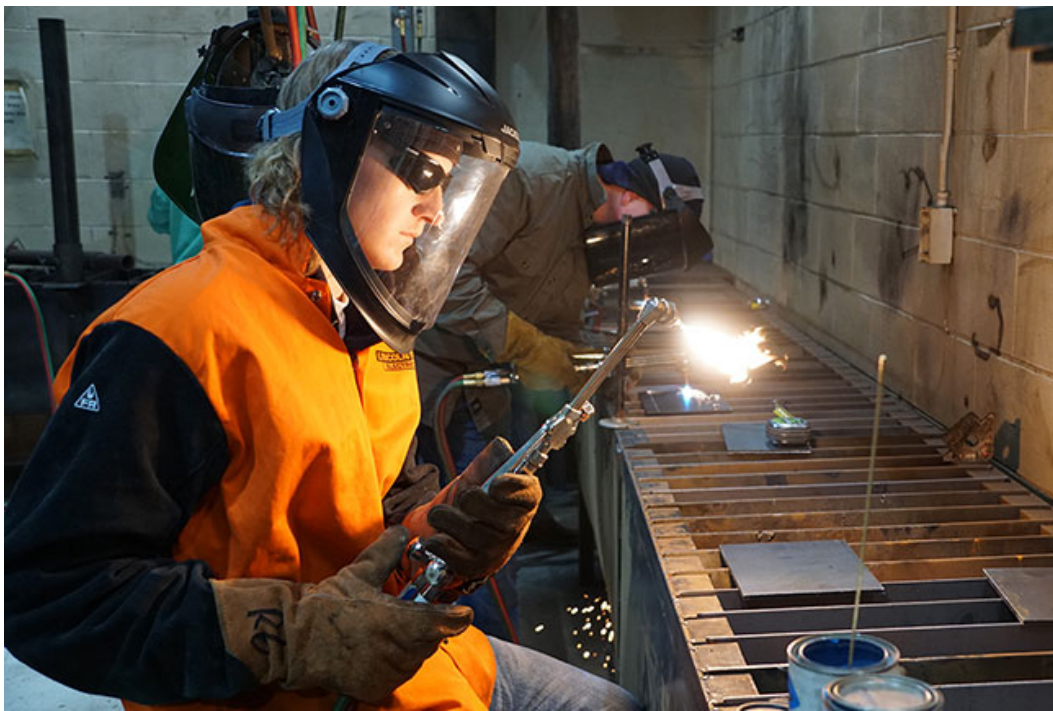


STS Division Graduates

- 1,109 awards in 2020-2021
- 993 awards in 2019-2020
- 972 awards in 2018-2019
- 898 awards in 2017-2018
- Most STS programs are ladderred from a one semester certificate for a specific skill set in the program to a one-year diploma to a two-year AAS degree.
- Most STS programs lead to an Associate of Applied Science (AAS) degree, TRUK offers a certificate in six-weeks and many HEOT students complete a one-year diploma.
- Students are in high demand and are sometimes presented with industry opportunities/employment before completion of an AAS degree.



CCC Welding Technology



CCC Weld Simulator

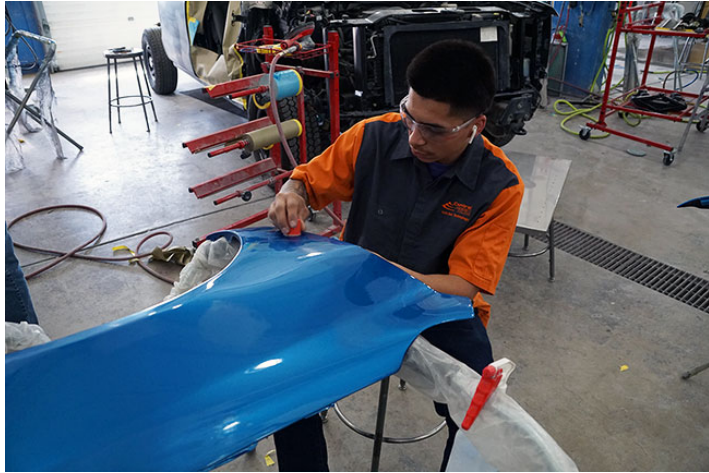


WELD students:
Aaron Bundy and Jhonatan
Gamboa

WELD instructor:
John Willmes







AUTB Paint Simulator

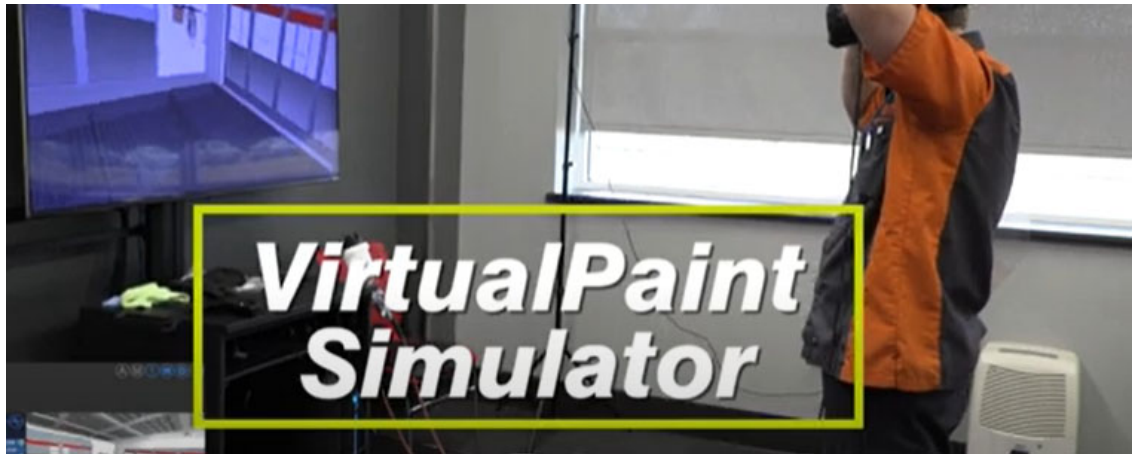
- December 2021 the paint simulator was delivered to the AUTB classroom
- Reduce the amount of waste and supply costs already this year
- Perkins funded



CCC Paint Simulator

AUTB students:
Jeremiah Kaup and
Joel Abramson

AUTB instructor:
Mike Hoskins



Career Fair - April 12





State SkillsUSA 2022



Signing Day Excitement 2022

- Ceremonial event to provide recognition for incoming students to CCC
- Students register for Fall 2022 classes and connect with their program instructors
- Students are also able to connect with services at CCC
- Columbus –April 20
- Kearney –April 21
- Grand Island –April 22
- Hastings – April 27
- 2022 is the third year for signing day (began 2019)
- More programs participating in signing days each year

