AUTOMATED MANUFACTURING TECHNOLOGY

Any project requiring use of design, development and fabrication of machined parts and components, along with 3D printing and prototype development.

Available at:

Prince Tech, Hartford

MECHANICAL DESIGN AND ENGINEERING TECHNOLOGY

Services include design & development drawings for manufactured parts and components, along with 3D printing and prototype development.

Available at:

Abbott Tech. Ansonia Cheney Tech, Manchester Goodwin Tech, New Britain Grasso Tech. Groton Kaynor Tech, Waterbury Norwich Tech. Norwich O'Brien Tech. Ansonia Platt Tech. Milford Vinal Tech, Middletown Whitney Tech, Hamden

MECHATRONICS

Wolcott Tech, Torrington

Any electromechanical services project including diagnosis and troubleshooting of machinery, along with industrial machinery preventative maintenance and repair.

Available at:

Platt Tech, Milford Vinal Tech. Middletown



Any project requiring use of precision machining and fabrication of manufactured parts and components.

Available at:

Abbott Tech. Ansonia Bristol T.E.C., Bristol Bullard-Havens Tech, Bridgeport Chenev Tech. Manchester Ellis Tech. Danielson Goodwin Tech. New Britain Kaynor Tech, Waterbury O'Brien Tech. Ansonia Platt Tech. Milford Vinal Tech, Middletown Whitney Tech, Hamden Wilcox Tech, Meriden Windham Tech, Willimantic Wolcott Tech, Torrington

WELDING AND METAL FABRICATION

Any project that involves all types of welding and metal fabrication services. All work is inspected by AWS Certified Welding Inspectors (CWI).

Available at:

Bristol T.E.C., Bristol Cheney Tech, Manchester

















LET US HELP YOU WITH YOUR NEXT MANUFACTURING PROJECT.

cttech.org/studentworkforce







REAL JOBS FOR REAL CUSTOMERS IN CT





CONNECTICUT TECHNICAL HIGH SCHOOL SYSTEM'S **STUDENT WORKFORCE MANUFACTURING SHOPS** ARE OPEN TO THE PUBLIC.

They offer a wide range of manufacturing services at many of our technical high schools. These shops handle a wide range of manufacturing services — everything from automated manufacturing technology, mechanical design and engineering, mechatronics, precision machining technology and welding and metal fabrication. Each shop features state-of-the-art equipment and is run entirely by the junior and senior Manufacturing students with assistance from the sophomore class and supervision from their instructors.

The students handle taking orders from customers and the actual work itself. All services are offered in house weekdays during school hours, 7:30 a.m. - 2:00 p.m.

These shops are an integral part of our Manufacturing training. When you choose to have your project done here, you're providing students with invaluable, real-world experience. Not to mention, you'll receive high quality service at reasonable prices that will keep you coming back to us for all of your manufacturing needs.

For more information on the Connecticut Technical High School System's Student Workforce departments, including Manufacturing, please visit **cttech.org/studentworkforce**.

