

WHAT IS AN APPRENTICESHIP?



Apprenticeship is an employer-driven, “earn while you learn” model that combines paid, on-the-job training, with job-related academic instruction that prepares apprentices with the skills needed to advance in their chosen trade. Apprenticeship is a proven approach for preparing workers for jobs, while meeting the needs of business for a highly-skilled workforce.

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From installing and servicing mechanical systems for our homes and businesses, to maintaining and powering our electrical systems, **skilled trades workers touch many aspects of our lives.**

The demand for skilled-labor professionals is at an **all-time high** as baby boomers are transitioning into retirement.

The skilled trades include more than just the standard electrician, plumber, sheet metal or heating and cooling roles. With over 200 jobs across various sectors in these industries, there really is **something for everyone.**

Be part of the solution to the skilled-labor shortage in America, while earning high wages and providing in-demand services to the public.



LEARN MORE

For more information, visit
CTTECH.ORG/APPRENTICESHIP.

CTECS is committed to a policy of nondiscrimination. CTECS does not discriminate on the basis of race, color, national origin, sex, age, disability, religion, gender identity, sexual orientation, or any other reason prohibited by law in any employment practice or educational program or activity, including admissions and vocational opportunities. The persons designated to coordinate compliance with this policy are: Levy Gillespie, State Department of Education, 450 Columbus Ave, Hartford CT 06103, 860-807-2071 or Christine Spak, CTECS, 39 Woodland St, Hartford, CT 06105, 860-807-2212.

ADULT APPRENTICESHIP PROGRAM



OUR STUDENTS SUCCEED HERE



OUR PROGRAM



A PROVEN APPROACH FOR PREPARING WORKERS FOR IN-DEMAND JOBS.

The Connecticut Technical Educational and Career System's (CTECS) Apprenticeship Related-Instruction Program is fully approved by the Connecticut Department of Labor Office of Apprenticeship Training in the Licensed Occupational Construction trades.

CTECS related-instruction program provides students with a comprehensive knowledge of the theoretical and technical subjects of their selected career.

Students taking all related-instruction coursework required for their license category will complete our program with:

- All related-instruction hours required for their trade area.
- Knowledge and skills necessary to get licensed with the Connecticut Department of Consumer Protection

In addition to coursework, students learn on the job while working under the supervision of an experienced journey-person and will be registered with an approved sponsor.



TRADE AREAS OFFERED

- **Electrical**
- **Heating & Cooling**
- **Plumbing**
- **Sheet Metal**
- **Barbering**

Some locations offer extension courses such as welding and computer applications. These courses are designed for individuals to learn new skills or information. Check with your local apprenticeship school for options.



LOCATIONS

A.I. Prince Technical High School, Hartford

Bristol Technical Education Center, Bristol

Bullard-Havens Technical High School, Bridgeport

Eli Whitney Technical High School, Hamden

Henry Abbott Technical High School, Danbury

Norwich Technical High School, Norwich

Kaynor Technical High School, Waterbury

All CTECS apprenticeship courses are offered in an online format.

WHY CHOOSE US?

- Low tuition cost
- Flexible scheduling
- Ability to take courses at seven (7) locations throughout Connecticut
- Department of Labor approved curriculum
- Connecticut Department of Consumer Protection licensed teaching staff
- Coursework guaranteed to meet industry needs and licensure requirements
- Preparation for licensure exams
- In-house OSHA instructors



FLEXIBLE SCHEDULING AND COURSEWORK DESIGNED TO MEET INDUSTRY NEEDS.

REGISTRATION

Fall Semester courses commence in September. Registration opens in late August.

Spring Semester courses commence in January. Registration opens in early January.

Visit cttech.org/apprenticeship to learn more.

