## **Apprenticeship and Extension Courses**



#### Fall 2020-21 Schedule



Location: Bullard-Havens Technical High School

500 Palisade Ave., Bridgeport, CT 06610

Phone: 203-579-6333 ext 6415

am Supervisor: Lalita Ghei - Lalita.Ghei@ct.gov

Website: www.cttech.org/adult-education/apprenticeship-extension-courses.html

### **Registration Information:**

Date: August 25-27, 31, & September 1-3, 2020 Time: 5:00-8:00 p.m.

Location: 500 Palisade Ave., Bridgeport, CT 06610

#### **Payment and Tuition:**

Payment is due in full on the first night of class. Certified bank check or money orders accepted payable to "Treasurer State of CT." No cash, personal checks or credit cards accepted.

Apprenticeship Course\*: 36 hours (12 weeks\*\*) = \$325.00

Extension Course (apprentice courses for those without valid apprenticeship card): 36 Hours (12 weeks\*\*) = \$350.00

Non-refundable registration fee = \$25.00 paid at time of registration, not included in tuition fee

\*All apprentice students must have a valid apprentice card to qualify for apprentice rates in your trade.

\*\*All classes are 12 weeks unless otherwise noted. Tuition fees will be prorated for courses more or less than 36 hours.

#### Fall Class Start Date:

Classes start the week of September 14, 2020. Classes are held Monday - Wednesday from 6pm to 9pm

| Course Code | Course Title                                    | Night Held | Instructor |
|-------------|---|------------|------------|
|             | General Courses                                 |            |            |
| A0001       | Basic Math                                      | Mon        |            |
| A0099       | OSHA-30   | Tues.      |            |
| A0031       | Construction Blue Print Reading                 | Wed        |            |
|             | Electrical Courses                              |            |            |
| A0005       | Algebra with Trigonometry                       | Wednesday  |            |
| A0901       | Electrical Theory I                             | Tuesday    |            |
| A0904       | Electrical Code I                               | Monday     |            |
| A0925       | Telecom Cabling                                 | Wednesday  |            |
| A0924       | Basic Telecommunications                        | Monday     |            |
| A0909       | Electrical Code III                             | Wednesday  |            |
| A0906       | Motor Controls                                  | Monday     |            |
| A0927       | Basic Alarm Technology                          | Tuesday    |            |
| A0908       | Semiconductors for Electricians                 | Wednesday  |            |
| A0914       | Logic Circuits-Programmable Controllers, Part 1 | Tuesday    |            |

| A0928 | Fire, Access & CCTV Systems                           | Wednesday |
|-------|---|-----------|
| A0910 | Electrical Code IV                                    | Tuesday   |
| A0917 | Power Distribution and Load Calculations              | Monday    |
|       | Plumbing Courses                                      |           |
| A0700 | Intro to Plumbing                                     | Monday    |
| A0014 | Plumbing Math   | Wednesday |
| A2113 | Brazing, Cutting and Metallurgy                       | Tuesday   |
| A0706 | Drain Waste Vent I                                    | Tuesday   |
| A0750 | Wells, Pumps and Piping I                             | Monday    |
| A0711 | Plumbing Code Part I                                  | Monday    |
| A0708 | Fixtures, Appliances and Installation                 | Tuesday   |
| A0752 | Water Treatment                                       | Monday    |
| A0729 | International Mechanical Code                         | Wednesday |
| A0709 | Special Piping  | Monday    |
| A0741 | Plumbing Code Part II                                 | Wednesday |
|       | HVAC Courses  |           |
| A0781 | Refrigeration Fundamentals                            | Tuesday   |
| A0006 | HVAC Math   | Wednesday |
| A0782 | Electrical Fundamentals                               | Wednesday |
| A2901 | HVAC Sheet Metal Theory I                             | Wednesday |
| A0789 | Heating- Hydronic and Steam                           | Monday    |
| A0721 | Refrigeration, Domestic Commercial and Special System | Tuesday   |
| A0785 | Air Conditioning                                      | Tuesday   |
| A0791 | Oil Burner Controls & Servicing                       | Wednesday |
| A2902 | HVAC Sheet Metal Theory II* (* May substitute Weldin  | Monday    |
|       | Barbering Courses                                     |           |
| A0200 | Barbering 1   | Monday    |
| A0201 | Barbering 2   | Tuesday   |

# Additional Information:

Course fees are subject to change

Course may not run if sufficient funds are not collected and/or the minimum number of paying students is not met.