

# **Apprenticeship and Extension Courses**



#### Fall 2020-21 Schedule

Location: A.I. Prince Technical High School

500 Flatbush Ave., Hartford, CT 06106

**Phone:** 860-257-5026

Program Supervisors: Santina Scalia - Santina. Scalia@ct.gov

<u>Joel Zimmerman - Joel Zimmerman@ct.gov</u>

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

### **Registration Information:**

Date: August 25-27, 31, & September 1-3, 2020 Time: 5:00-7:45 p.m.

Location: 500 Flatbush Ave., Hartford, CT 06106

#### **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-Thursday from 6 p.m. to 9 p.m.

Course Code	Course Title	Night Held	Instructor
	General Courses		
A0001	Basic Math Computations	Tuesday	Reid
A0031	Basic Building Blueprint	Wednesday	Reid
A0099	OSHA 30	Monday	Moody
	Electrical Courses		
A0005	Electrical Trig w/Algebra	Thursday	Sweet
A0926	Logic Circuits, PLC Part II	Monday	Delvale
A0904	Electrical Code 1	Thursday	Mazzone
A0906	Motor Controls	Wednesday	Open
A0909	Electrical Code 3	Tuesday	Jennings
A0908	Semiconductors	Monday	Pooler
A0924	Basic Telecommunications	Tuesday	Moody
A0927	Basic Alarm	Thursday	Dutkiewicz
A0901	Electrical Theory I	Tuesday	Mazzone

A0907	Motor and Generator Theory	Wednesday	Chevrette
A0917	Power Distribution	Wednesday	Delvalle
	Plumbing Courses		
A0014	Plumbing Math	Monday	Reid
A0700	Intro to Plumbing	Wednesday	Kertanis
A0705	Water Supplies	Thursday	Dillon
A0730	Related Codes and Standards	Wednesday	Everett
A0711	Plumbing Code 1	Monday	Kertanis
A0706	Drain Waste Vent 1	Tuesday	Holland
A0750	Well, Pumps and Piping 1	Monday	Arnott
A0708	Fixtures and Appliances	Wednesday	Dillon
A2113	Brazing Cutting & Metallurgy	Thursday	Dillon
A0749	Gasoline Tank, Piping and Pump	Tuesday	Kertanis
A0709	Special Piping	Thursday	Kertanis
	HVAC Courses		
A0789	HVAC Courses Heating Hydronic & Steam	Tuesday	Depascale
A0789 A0006		Tuesday Monday	Depascale Reid
	Heating Hydronic & Steam		·
A0006	Heating Hydronic & Steam HVAC Math	Monday	Reid
A0006 A0730	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards	Monday Wednesday	Reid Everett
A0006 A0730 A0782	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals	Monday Wednesday Thursday	Reid Everett Delvalle
A0006 A0730 A0782 A0784	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals	Monday Wednesday Thursday Monday	Reid Everett Delvalle Hardy
A0006 A0730 A0782 A0784 A2902	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals  HVAC Sheet Metal Theory 2	Monday Wednesday Thursday Monday Thursday	Reid Everett Delvalle Hardy Hardy
A0006 A0730 A0782 A0784 A2902 A0791	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals  HVAC Sheet Metal Theory 2  Oil Burner Controls & Servicing	Monday Wednesday Thursday Monday Thursday Thursday	Reid Everett Delvalle Hardy Hardy Baldis
A0006 A0730 A0782 A0784 A2902 A0791 A0785	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals  HVAC Sheet Metal Theory 2  Oil Burner Controls & Servicing  Air Conditioning	Monday Wednesday Thursday Monday Thursday Thursday Thursday Thursday	Reid Everett Delvalle Hardy Hardy Baldis Arnott
A0006 A0730 A0782 A0784 A2902 A0791 A0785 A0721	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals  HVAC Sheet Metal Theory 2  Oil Burner Controls & Servicing  Air Conditioning  Refrigeration Domestic & Commercial	Monday Wednesday Thursday Monday Thursday Thursday Thursday Thursday Wednesday	Reid Everett Delvalle Hardy Hardy Baldis Arnott Open
A0006 A0730 A0782 A0784 A2902 A0791 A0785 A0721	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals  HVAC Sheet Metal Theory 2  Oil Burner Controls & Servicing  Air Conditioning  Refrigeration Domestic & Commercial	Monday Wednesday Thursday Monday Thursday Thursday Thursday Thursday Wednesday	Reid Everett Delvalle Hardy Hardy Baldis Arnott Open
A0006 A0730 A0782 A0784 A2902 A0791 A0785 A0721	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals  HVAC Sheet Metal Theory 2  Oil Burner Controls & Servicing  Air Conditioning  Refrigeration Domestic & Commercial  EPA Refrigerant Standards with Certificatic	Monday Wednesday Thursday Monday Thursday Thursday Thursday Thursday Wednesday	Reid Everett Delvalle Hardy Hardy Baldis Arnott Open
A0006 A0730 A0782 A0784 A2902 A0791 A0785 A0721 A0787	Heating Hydronic & Steam  HVAC Math  Related Codes and Standards  Electrical Fundamentals  Heating Fundamentals  HVAC Sheet Metal Theory 2  Oil Burner Controls & Servicing  Air Conditioning  Refrigeration Domestic & Commercial  EPA Refrigerant Standards with Certificatic	Monday Wednesday Thursday Monday Thursday Thursday Thursday Wednesday Tuesday	Reid Everett Delvalle Hardy Hardy Baldis Arnott Open Arnott

## 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.