

Apprenticeship and Extension Courses

Fall 2022-23 Schedule

Location: A.I. Prince Technical High School

401 Flatbush Ave., Hartford, CT 06106

Phone: 860-257-5026

Program Supervisors: Santina Scalia - Santina. Scalia @cttech.org

Joel Zimmerman - Joel.Zimmerman@cttech.org

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

Registration Information:

8-29-22 through 9-1-22, & 9-6-22 through

Date: 9-7-22 Orientation on 9-8-22 Time: 5:00 PM to 7:45 PM

Location: 401 Flatbush Ave., Hartford, CT 06106

Payment and Tuition Info:

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 and technology fee= \$50.00 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.

*** Online Students will incur a \$20 administrative fee per course

Fall Class Start Date:

Classes start the week of September 12, 2022. 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 (In Class Only)	Wednesday	Reid
A0099	OSHA 30 (In Class Only)	Thursday	Moody
	Electrical Courses		
A0005	Electrical Trig w/Algebra	Thursday	Conley
A0926	Logic Circuits, PLC Part II	Tuesday	Delvalle
A0904	Electrical Code 1	Thursday	Mazzone
A0906	Motor Controls	Monday	Lurie
A0924	Basic Telecommunications	Monday	Moody
A0927	Basic Alarm (In Class)	Thursday	Dutkiewicz
A0901	Electrical Theory I	Tuesday	Mazzone

A0917	Power Distribution	Thursday	Delvalle
A0909	Electric Code 3	Wednesday	Mazzone
A0902	Electric Theory 2	Wednesday	Best
	Plumbing Courses		
A0014	Plumbing Math	Monday	Reid
A0700	Intro to Plumbing	Thursday	Mancura
A0705	Water Supplies	Wednesday	Feldman
A0730	Related Codes and Standards	Tuesday	Dillon
A0711	Plumbing Code 1	Monday	Dillon
A2113	Brazing Cutting & Metallurgy	Thursday	Hahn
A0749	Gasoline Tank, Piping and Pump	Tuesday	Open
A0708	Fixtures & Appliances	Thursday	Open
A0751	Wells, Pumps Piping 2	Tuesday	Szkirka
A0746	Drain Waste Vent II	Thursday	Demko
A0754	Sewer Storm & Water Lines	Wednesday	Szkirka
	HVAC Courses		
A0006	HVAC Math	Monday	Reid
A0730	Related Codes and Standards	Tuesday	Dillon
A0782	Electrical Fundamentals	Tuesday	Best
A0784	Heating Fundamentals	Monday	Hardy
A2906	SMACNA	Wednesday	Hahn
A2902	HVAC Sheet Metal Theory 2	Wednesday	Hardy
A0721	Refrigeration Domestic & Commercial	Wednesday	Agostino
A0783	Oil Burner Fundamentals (In Class Only)	Monday	Baldis
A2100	Forced Air Heating & Cooling	Tuesday	Brissette
A0789	Heating Hydronic & Steam	Thursday	Agostino
A0785	Air Conditioning	Monday	Agostino
A0787	EPA Refrigerant Standards for Certification	Thursday	Brissette
A0791	Oil Burner Control and Servicing	Tuesday	Agostino
	Barbering Courses		
A0200	Barbering 1	Monday	Cuadrado
A0201	Barbering 2	Tuesday	Noris
A0202	Barbering 3	Monday	Noris
A0203	Barbering 4	Wednesday	Cuadrado
	A-Synchronous Courses		
A0700	Intro to Plumbing	Flex	Arnott
A0749	Gasoline Tank Pipe & Pumping	Flex	Arnott
A0752	Water Treatment	Flex	Arnott
A0705	Water Supplies	Flex	Arnott
A0708	Fixtures & Appliances	Flex	Arnott
A0781	Refrigeration Fundamentals	Flex	Arnott
A0784	Heating Fundamentals	Flex	Arnott
A2101	Welding 1	Flex	Arnott
A0783	Oil Burner Fundamentals	Flex	Arnott

A2102	Welding 2	Flex	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.