BULLARD-HAVENS TECHN	Apprenticeship and Extension	Courses	
PART OF THE CONNECTICUT TECHNICAL EDUCATION AND CAREER SYSTEM	Fall 2021-22 Schedule		CONNECTICUT TECHNICAL EDUCATION AND CAREER SYSTEM
Location:	Bullard-Havens Technical High School		
	500 Palisade Ave., Bridgeport, CT 06610		
	203-579-6333 ext 6415		
	<u>Lalita Ghei - Lalita.Ghei@cttech.org</u> www.cttech.org/adult-education/apprenticeship-extension	an acuraca html	
vvensite:	www.cttech.org/addit-education/apprenticeship-extension	<u>on-courses.num</u>	
Registration Inf			
	August 25-26, 30, & September 1-2, 2021 500 Palisade Ave., Bridgeport, CT 06610	Time:	5:00-8:00 p.m.
o "Treasurer Sta	uition: n full on the first night of class. Certified bank check or rate of CT." No cash, personal checks or credit cards acc Course*: 36 hours (12 weeks**) = \$325.00		d payable
	e (apprentice courses for those without valid apprentice	 ship card): 36 Hours (12 weeks**) = \$350.00
	lents will incur a \$20.00 Technology fee	,,	, , , , , , , , , , , , , , , , , , , ,
*All apprentice stude	registration fee = \$25.00 paid at time of registration, not nts must have a valid apprentice card to qualify for apprentice rates in weeks unless otherwise noted. Tuition fees will be prorated for courses	your trade.	
Fall Class Start	Date: le week of September 13, 2021. Classes are held Moi	nday - Thursday fron	1 6pm to 9pm
Classes start the Course Code	Course Title	Night Held	Instructor
Course Code	Course Title General Courses	Night Held	
Course Code 40001 40099	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading	Night Held	
Course Code 40001 40099 40031	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses	Mon Tues. Wed	
Course Code 40001 40099 40031	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry	Mon Tues. Wed Tuesday	
Course Code 40001 40099 40031 40005 40901	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I	Mon Tues. Wed Tuesday Tuesday	
Course Code 40001 40099 40031 40005 40901 40099	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Tuesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I	Mon Tues. Wed Tuesday Tuesday Tuesday Monday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling	Mon Tues. Wed Tuesday Tuesday Tuesday Tuesday Monday Monday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Wednesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Monday Tuesday Tuesday Monday Tuesday Tuesday Monday Tuesday Monday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0994 A0925 A0924 A0909 A0906 A0927 A0908	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Monday Tuesday Monday Tuesday Monday Monday Monday Monday Monday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927 A0908 A0914	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1	Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Monday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Wednesday Monday Monday Tuesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927 A0908 A0914 A0928	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Wednesday Monday Monday Monday Monday Monday Monday Monday Monday Tuesday Wednesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0994 A0925 A0924 A0909 A0906 A0927 A0908 A0914 A0928 A0910	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems Electrical Code IV	Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Wednesday Monday Tuesday Wednesday Monday Tuesday Wednesday Wednesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927 A0908 A0914 A0928 A0910	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems Electrical Code IV Power Distribution and Load Calculations	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Tuesday Wednesday Monday Monday Monday Monday Monday Monday Monday Monday Tuesday Wednesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927 A0908 A0914 A0928 A0910 A0917	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems Electrical Code IV Power Distribution and Load Calculations Plumbing Courses	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Tuesday Tuesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927 A0908 A0914 A0928 A0910 A0917	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems Electrical Code IV Power Distribution and Load Calculations Plumbing Courses Intro to Plumbing	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Tuesday Tuesday Tuesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday Wednesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927 A0908 A0914 A0928 A0910 A0917	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems Electrical Code IV Power Distribution and Load Calculations Plumbing Courses Intro to Plumbing Plumbing Math	Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Wednesday Monday Wednesday	
Course Code A0001 A0099 A0031 A0005 A0901 A0099 A0904 A0925 A0924 A0909 A0906 A0927 A0908 A0914 A0928 A0910 A0917 A0700 A0014 A2113	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems Electrical Code IV Power Distribution and Load Calculations Plumbing Courses Intro to Plumbing Plumbing Math Brazing, Cutting and Metallurgy	Night Held Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Wednesday Tuesday Wednesday Wednesday	
Course Code	Course Title General Courses Basic Math OSHA-30 Construction Blue Print Reading Electrical Courses Algebra with Trigonometry Electrical Theory I OSHA 30 Electrical Code I Telecom Cabling Basic Telecommunications Electrical Code III Motor Controls Basic Alarm Technology Semiconductors for Electricians Logic Circuits-Programmable Controllers, Part 1 Fire, Access & CCTV Systems Electrical Code IV Power Distribution and Load Calculations Plumbing Courses Intro to Plumbing Plumbing Math	Mon Tues. Wed Tuesday Tuesday Tuesday Monday Monday Tuesday Wednesday Monday Wednesday	

A0711	Plumbing Code Part I	Monday			
A0708	Fixtures, Appliances and Installation	Wednesday			
A0729	International Mechanical Code	Tuesday			
A0709	Special Piping	Wednesday			
A0741	Plumbing Code Part II	Wednesday			
A0730	Related Codes and Standards	Monday			
	HVAC Courses				
A2113	Brazing, Cutting and Metallurgy	Tuesday			
A0006	HVAC Math	Tuesday			
A2901	HVAC Sheet Metal Theory I	Wednesday			
A0789	Heating- Hydronic and Steam	Tuesday			
A0785	Air Conditioning	Wednesday			
A0791	Oil Burner Controls & Servicing	Wednesday			
A0790	Forced Air Heating and Cooling	Monday			
A0729	International Mechanical Code	Tuesday			
A0730	Related Codes and Standards	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.					