



Colorado CTE Course – Scope and Sequence

Course Name	Plumbing T	echnology II	Course Details	Credit: 1.0- 2.0		
			Course = 0.50 Carnegie Unit Credit	Prerequisite: Plumbing Tec CTE Credential: CTE Archit	hnology I ecture and	
Course Description	In Plumbing Technology II, students will gain the advanced knowledge and skills needed to enter the industry as a plumber, building maintenance technician, or supervisor or prepare for a postsecondary degree in mechanical engineering. Students will acquire knowledge and skills in plumbing codes, industry workplace basics, and employer/customer expectations, including tool and jobsite safety, advanced plumbing mathematics, commercial drawings, basic electricity, hanger installation, supports and structural penetrations, roof drains, fixture installation, valves and faucets, and oxy-fuel safety. Students will also learn about setup, cutting, brazing, and welding water system sizing; gas, drain, waste and vent installation and testing; and water heater installation.					
Note:	This is a sugge adapted, make	sted scope and sequence for the co sure all essential knowledge and sk	urse content. The content will we	ork with any textbook or instructional	resource. If locally	
SCED Identification #	17058	Schedule calculation based on 60 guest speakers, student presentat	calendar days of a 90-day seme ions, field trips, remediation, or o	ester. Scope and sequence allows for other content topics.	additional time for	
All courses taught in an a	approved CTE problem	ogram must include Essential Skills und at https://www.cde.state.co	embedded into the course conte o.us/standardsandinstructio	nt. The Essential Skills Framework for n/essentialskills	or this course can	
Instructional Unit Topic	Suggested Length of Instruction	CTE or Academic Standard Alignment	Competency / Performance Indicator	Outcome / Measurement	CTSO Integration	
Professional Employability Skills		Demonstrates professional standards/employability skills as required by business and industry.	The student demonstrates professional standards/employability skills as required by business and industry. The student is expected to: (A) use industry standards to demonstrate oral			





communication, written communication, leadership, teamwork, conflict management, customer service, professionalism, work ethic, integrity, multitasking, initiative, creativity, and how to follow directions;	
(B) demonstrate an understanding of the importance of showing up to work on time, maintaining appropriate personal appearance, working as a team member, and being honest;	
 (C) demonstrate an understanding of the responsibilities of driving a company vehicle; 	
(D) demonstrate an understanding of why and how listening is a critical skill; and	
(E) demonstrate an understanding of the importance of being a self-starter and of increasing one's	





		knowledge and skills in a		
		chosen career field.		
Career Development	Develop career	The student reviews	Continually reflect on	Updates to
	understanding and	employer and customer	coursework experiences and	ICAP
	readiness.	expectations. The	revise and refine the career	
		student is expected to:	plan generated in prior	SkillsUSA
	Integrate multiple sources of		courses.	Personal and
	career information from	(A) identify job		Employability
	diverse formats to make	opportunities such as a	Create a portfolio of work	Skills
	informed career decisions,	plumber, building	accomplished. Include	Framework
	solve problems, and manage	maintenance technician	photographs or illustrations	
	personal career plans.	or supervisor, manager,	and written descriptions of	SkillsUSA
		and mechanical engineer	sequential progress in	Plumbing
		and their accompanying	construction projects.	Competition
		job duties;		
			Research local job and	
		(B) research careers	internship opportunities and	
		along with the education,	requirements. Update	
		job skills, and experience	resume and practice job	
		required to achieve	interview skills.	
		career goals;		
		(C) identify the		
		industries and		
		associations that make		
		up the modern plumbing		
		profession;		
		(D) demonstrate an		
		understanding of how to		
		properly treat company		
		and customer property		
		and customer property,		
		(E) demonstrate an		
		understanding of the		
		importance of keeping		
		the work area clean and		





		how that applies to job safety; and (F) demonstrate an understanding of the importance of using proper methods and	
		being performed.	
Plumbing Tools and	Select and use tools and	The student identifies	
Measurements	equipment appropriately for	and demonstrates the	
	plumbing systems service	use of hand and power	
	and repair applications.	tools such as pipe	
	_	wrenches; rulers;	
	Demonstrate an	measuring devices; drill	
	understanding of the	bits; pipe stands; pipe	
	scientific theories and	vises; ievels; pipe	
	and matter	nino cutting threading	
	and matter.	and reaming tools. The	
	Apply academic standards to	student is expected to:	
	problem-solve issues related		
	to plumbing installation and	(A) demonstrate how to	
	service.	measure with a 6-foot	
		folding rule and 25-foot	
	Demonstrate ways to	measuring tape;	
	measure and calculate		
	absolute and gauge	(B) read and use rulers	
	pressures according to	and measuring devices;	
	industry standards.		
		(C) demonstrate how to	
		measure end-to-end,	
		center-to-center, and	





	end-to-center pipe measurements; and	
	(D) identify and safely demonstrate the use of selected hand and power tools.	
	 (3) The student understands different types of drill bits used in the plumbing profession. The student is expected to: 	
	 (A) explain the differences among and applications for masonry, twist steel, hole saw, paddle, and self-feeding wood bits; and 	
	(B) demonstrate the use and application of masonry, twist steel, hole saw, paddle, and self- feeding wood bits.	
	(4) The student applies algebra and geometry to solve plumbing-related problems. The student is expected to:	





		 determine the volume of a cylinder; (B) demonstrate how to determine volume and length measurements using cubic feet and yards; (C) demonstrate how to determine fall and grades of a pipe; (D) demonstrate how to calculate simple and rolling offsets on parallel runs using constants; (E) demonstrate how to calculate pressure, velocity, friction, and flow; and (F) size a water system based on velocity limitations and pressure drop. 		
Electrical Testing Equipment	Understand and apply electrical testing equipment for plumbing applications.	The student understands and applies electrical testing equipment. The student is expected to: (A) apply the use of a	Identify the safety precautions that must be followed when working on electrical equipment.	





		 different kinds of plumbing equipment; (B) install hangers and supports and make penetrations according to plumbing code; (C) demonstrate an understanding of how to choose the right hanger for the application; (D) choose and build pipe supports; (E) demonstrate an understanding of code standards on structural penetrations; and (F) size and install roof drains according to plumbing code. 	Perform a continuity test on an electric water heater using an ohmmeter.	
Plumbing Fixtures	Understand installation procedures for common plumbing fixtures.	The student understands and applies how to install plumbing fixtures according to plumbing code. The student is expected to: (A) demonstrate how to install a toilet; and	Identify the pre-installation techniques to follow when installing fixtures and valves. a. Identify ADA requirements for installing fixtures.	





		(B) demonstrate how to install sinks and different faucets.		
Specifications and Blueprints	Understand and apply construction drawings and blueprints to plumbing applications.	The student learns plot plans, structural design, shop drawings, elevation drawings, as-built drawings, equipment arrangement drawings, pipe and instrumentation drawings, isometric drawings, and detail drawings. The student is expected to: (A) identify types of drawings; (B) identify and use drawing symbols associated with piping plans and details; (C) create field sketches; and (D) interpret drawing indexes and line lists.	Create drawings commonly used in the plumbing trade, including orthographic and isometric sketches. Explain the relationship between construction drawings and specifications. Describe how both the construction drawings and specifications provide information about the plumbing system for a building. Examine a set of commercial drawings to identify the types of information included on plumbing and electrical drawings such as the location and size of DWV and water distribution piping and the location of electrical fixtures.	
Valves	Understand plumbing valve components and their applications.	The student installs, stores, and handles various types of valves.	Select a valve for a specific application. a. Identify the pressure ratings for valves. b. Identify the materials used in	





	The student is expected to:	valves. c. Identify valve sizing requirements.	
	(A) identify types of valves that start and stop flow;		
	(B) identify types of valves that regulate flow;		
	(C) identify valves that relieve pressure;		
	(D) identify valves that regulate the direction of flow;		
	(E) identify types of valve actuators;		
	(F) explain how to properly store and handle valves;		
	(G) explain valve locations and positions;		
	(H) explain the factorsthat influence valveselection; and		
	(I) interpret valve markings and nameplate information.		





Oxyfuel Torch	Demonstrate the ability to identify and select the appropriate materials for the soldering and brazing of tubing.	The student understands and applies how to braze weld and cut with oxy- fuel torch. The student is expected to: (A) demonstrate an understanding of different parts of oxy-fuel equipment; (B) identify and implement the proper procedure for attaching and adjusting oxy fuel pressure regulators, gauges, hoses, and torches to oxy fuel bottles; (C) identify and apply fillers and fluxes for soldering and brazing; and (D) demonstrate an understanding of safety and safety equipment used with oxy-fuel equipment.	
Residential Installations	Demonstrate skills necessary to fabricate and service the tubing, piping, and fittings utilized in accordance with accepted industry standards.	The student understands and applies how to size, install, and test a residential water piping system according to	





	Understand the regulatory code applications and standards for construction plumbing systems.	 plumbing code. The student is expected to: (A) identify what factors are critical for sizing a water system such as water pressure, velocity, friction, and flow; (B) identify what fixture units are and how they apply to sizing a water 	
		system; (C) install a water piping system; and (D) test a water piping system.	
Cross-connection Issues	Understand cross- contamination issues and hazards of plumbing systems.	 The student understands what cross connections are and their degree of hazard and how to protect against them. The student is expected to: (A) identify different types of backflow such as gravity, back-pressure, and back siphonage; (B) demonstrate an understanding of degree of hazard such as toxic, 	





		nontoxic, polluted, and contaminated; and (C) demonstrate an understanding of cross connection protection such as air gap, reduce pressure zone backflow preventer, double chec valve assembly, pressu type vacuum breaker, and atmospheric type vacuum breaker.	d v ck re	
Natural Gas	Understands ins testing of a natu system accordin plumbing code.	Stallation and ural gasThe student understan and applies how to size install, and test a natur gas system according to plumbing code. The student is expected to:(A) identify the factors involved in sizing a natural gas system; and (B) size, install, and test a natural gas system using carbon steel pipe and corrugated stainles steel tubing.	dsIdentify the safety precautions and potential hazards associated with fuel systems.oDiscuss how local codes apply to various fuel gas systems.aPerform an air test or visual inspection of a connected fuel gas system.dSize and purge a fuel gas system. Verify the pressure and test the system.	
Drain, Waste, and Vent Systems	Understand how drains, traps, an and the differen materials used f waste and vent piping.	v pipes, d vents work ht types of for drain (DWV) The student understan how to size, install, and test a drain waste and vent (DWV) system according to plumbing	ds Complete a material takeoff for drainage, waste, and vent (DWV) and water supply systems from information shown on drawings. a. Create an isometric drawing.	





	Understand the installation and testing procedures for drain waste and vent (DWV)	code. The student is expected to: (A) identify different	Locate plumbing entry points on the site plan provided. Demonstrate the ability to	
	systems according to plumbing code.	types of DWV fittings and their use;	correctly size and install a building sewer and a building drain, and final connection.	
		(B) size a DWV system;		
		(C) identify and apply different materials used for a DWV system;		
		(D) determine slope of a pipe using formulas;		
		(E) demonstrate an understanding of how to test a DWV system; and		
		(F) demonstrate an understanding of the different parts and their purpose of a DWV system such as stacks, vents, traps, building drain, and building sewer.		
Water heaters	Understand proper installation of different types of water heaters and their parts according to plumbing code.	The student understands different types of water heaters, water heaters parts, and their proper installation according to plumbing code. The student is expected to:	Identify the basic operation and components of various water heaters. Identify the safety hazards associated with water heaters. Install a water heater	
		understanding of storage	specifications.	





	 tank (electric and gas), point of use, on demand (electric and gas), and solar water heaters; (B) demonstrate an understanding of parts of the different heaters; and (C) demonstrate an understanding of the installation of a gas and electric water heater. 	