Unit/Standard Number	Plumbing and Heating Technology/Plumber CIP 46.0503 High School Graduation Years 2020, 2021, 2022	Proficiency Level Achieved: (X) Indicates Competency Achieved to Industry Proficiency Level
	Secondary Competency Task List	
100	SAFETY	
101	RESERVED	
102	RESERVED	
103	RESERVED	
104	RESERVED	
105	RESERVED	
106	RESERVED	
107	RESERVED	
108	RESERVED	
	Follow OSHA safety standards as they relate to the industry.	
160	Demonstrate and follow rules for fire safety.	
161	Demonstrate and follow rules for housekeeping safety.	
162	Demonstrate and follow shop rules.	
163	Demonstrate and follow rules for material handling safety.	
164	Demonstrate and follow rules for eye protection.	
165	Demonstrate and follow rules for hearing protection.	
166	Demonstrate and follow rules for respiratory protection.	
167	Demonstrate and follow rules for hand tool safety.	
	Demonstrate and follow rules for power equipment safety.	
169	Demonstrate and follow rules for portable electric hand tool safety.	
170	Demonstrate and follow rules for SDS Safety.	
171	Demonstrate and follow safety rules as they relate to E.C.P. (Exposure Control Procedures: blood borne pathogens, etc.).	
172	Demonstrate knowledge of the Occupational Safety Health Act (OSHA) and Earn 10 Hour OSHA certification	
000	DEMONSTRATE LOD OUT CATETY DRACTICES (DECERVER)	
200	DEMONSTRATE JOB SITE SAFETY PRACTICES (RESERVED)	

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	High School Graduation Years 2020, 2021, 2022	
	RESERVED	
	RESERVED	
	RESERVED	
	Identify and use hand held MAPP gas torch for soldering	
	Identify and use B- tank acetylene gas torch for soldering and brazing	
263	identify and use Oxyactelyne gas torch for brazing	
	DI LIEDDINITO AND OVETOUING OF DIDE OVETON	
	BLUEPRINTS AND SKETCHING OF PIPE SYSTEMS	
	Interpret types of drawings.	
	Interpret various lines used on drawings.	
	Interpret specifications and dimensions.	
	RESERVED	
	Interpret piping systems according to color-coding.	
360	Identify the three basic views of a drawing.	
400	DIDE ODEOLEIOATIONIO AND OVOTEMO	
	PIPE SPECIFICATIONS AND SYSTEMS	
	Install pipe and connections according to manufacturer specifications.	
	Follow plumbing standards, codes, and specifications.	
	RESERVED	
	RESERVED The state of the state	
	Explain the effects and corrective measures for thermal expansion in a piping system.	
	Install various types of pipe insulation.	
	RESERVED	
	Identify pipe and connections according to specification.	
	Demonstrate knowledge of plumbing standards, codes and specifications.	
	Read and interpret plumbing specifications. Identify schedules and types of pipe in PVC, Black iron steel, cast iron, PEX, copper	
464	Explain types and applications of pipe in PVC, black from steer, cast from PEX, copper	
465	Identify various metals and specification process used in the plumbing and heating industry.	
	The state of the s	
500	HAND AND POWER TOOLS	

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504	High School Graduation Years 2020, 2021, 2022	
	Use and maintain hand tools.	
	Use and maintain power tools and equipment.	
	Explain laser or transit level for sitework.	
	Identify basic hand tools, state their uses, and use them in the trade.	
561	Identify, safely use, and maintain power tools.	
600	VALVEO	
	VALVES	
	Use backflow prevention devices	
	Use types of valves that start and stop flow.	
	Use valves that regulate flow.	
	Use valves that relieve pressure.	
	Select valves.	
	Disassemble and assemble various types of valves, e.g., gate valve, globe valve, flushometer.	
	Identify usage and installation of backflow prevention devices	
	Identify and install types of valves that start and stop flow.	
	Identify and install types of valves that regulate flow.	
	Identify valves that relieve pressure.	
664	Explain the factors that influence valve selection.	
700	CORRED DIDING ORED ATIONS	
	COPPER PIPING OPERATIONS Join, cut, and bend various types of copper pipe tube, e.g., solder, compression, flare, swage, press fit, brazing.	
	Som, cut, and bend various types of copper pipe tube, e.g., solder, compression, hare, swage, press fit, brazing. RESERVED	
	RESERVED	
	RESERVED	
	Demonstrate skills in joining, cutting and bending various types of copper pipe tubing: solder, compression, flare, swage, press fit.	
	Demonstrate skills in compression flaring, swaging and Pro- press fitting copper pipe.	
	Prepare and braze a copper joint.	
763	Perform air and water leak tests on joints according to plumbing code.	
000	DI ACTIC DIDE AND TUDINO	
	PLASTIC PIPE AND TUBING Measure, out and accomple DVC CDVC and ARS	
801	Measure, cut and assemble PVC, CPVC, and ABS.	

Unit/Standard Number	Plumbing and Heating Technology/Plumber CIP 46.0503 High School Graduation Years 2020, 2021, 2022	Proficiency Level Achieved: (X) Indicates Competency Achieved to Industry Proficiency Level
802	Measure, cut and assemble PEX plastic tubing and PE and HDPE.	
	RESERVED	
	RESERVED	
	Fabricate a crimp joint and expansion joint connection on PEX piping	
	Install push connect fittings on piping	
900	PIPE HANGERS AND SUPPORTS	
901	Use hangers to secure horizontal and vertical pipe lines to masonry, metal and wood.	
902	Layout and explain, various fixture carriers.	
	WATER DISTRIBUTION LINES	
	RESERVED	
	Rough-in water supply lines for residential and commercial fixtures according to manufacturer sheet.	
	RESERVED Perform a tests on water distribution lines that meets plumbing code.	
1000	renomina tests on water distribution lines that meets pidnibing code.	
1100	STEEL PIPE OPERATIONS	
	Thread steel pipe with an adjustable die, power threading machine, and non-adjustable die.	
	Measure, cut, ream, and assemble various types of steel piping.	
	Adapt steel pipe to other piping materials.	
	Manual Thread steel pipe with a Ridgid die head and oiler.	
	Power thread steel pipe with a Ridgid #300 Stationary die head and oiler.	
1162	Power thread steel pipe with a Ridgid #600 Portable die head and oiler.	
4000	AACT IDAN DIDE ODED ATIONS	
	CAST IRON PIPE OPERATIONS	
	Use tools for working with cast iron pipe.	
	Measure and cut cast iron soil pipe with various cutting methods. Assemble cast iron with No Hub, Fernco, and rubber gasketed joints.	
	Identify and use tools for working with cast iron pipe.	
	Measure and cut cast iron soil pipe with a chain cutter.	
	Assemble cast iron to various pipe types with no hub, Fernco, rubber gasket joints	
1300	DEMONSTRATE KNOWLEDGE OF A BUILDER LEVELER (RESERVED)	
	RESERVED	_
1302	RESERVED	<u> </u>

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1360	Identify and set up a builder's level.	
	Set up the level shoot elevations and grade pipe.	
	Slope drainage pipe for sewer laterals to septic or street main using transit	
1400	DRAINS, STACKS AND SEWERS	
1401	Lay out and establish grade/slope for drain lines.	
	Explain backwater prevention.	
	RESERVED	
	RESERVED	
	Rough-in drain lines for residential and commercial fixtures according to manufacturer sheet.	
	Install backwater prevention valves.	
	Test a drain and sewer according to plumbing code.	
	Install air admittance valves. Rough-in waste lines and vents for bathtubs, lavatories, dishwashers, water closets, showers, bidets and urinals according to	
1/163	manufacturers specification.	
	manada de opcomo anom	
1500	FIXTURES	
1501	Install gravity, pressure assist, and flush valve type water closets.	
1502	Install bathtubs.	
	Install wall mounted fixtures.	
	RESERVED	
	Install kitchen sinks.	
	Install prefabricated shower base drains.	
	Install lavatories.	
	RESERVED	
1509	Install fixture traps.	
1600	APPLIANCES	
	Install a dishwasher.	
	Install electric and gas water heater.	
	RESERVED	
	Install a clothes washing machine.	
	Install water heaters, e.g., oil, tankless, indirect, heat pump.	
	Install a water re-circulating pump.	
	Install a garbage disposal unit.	

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	Install a sump pump.	
1609	Install a sewerage pump.	
1660	Describe and install a clothes washing machine outlet box	
1700	VENTS	
	Explain principles and purposes of venting, e.g., common, individual, wet vent. RESERVED	
	Explain vent termination.	
	Explain air admittance valves. Install soil or waste stack vents	
	Install soil or waste individual vents.	
	Install common vent	
	Demonstrate knowledge for installation of a vent terminals (roof-flashing).	
	Install Air Admittance Valve	
	Install circuit vent	
1100	Indian Onour Fork	
1800	PLUMBING SYSTEMS MAINTENANCE	
1801	Clear obstructions from lavatory drains.	
	Clear obstructions from main drain lines.	
1803	Clear obstructions from water closets.	
1804	Repair/replace leaking water faucets or valves.	
	RESERVED	
	RESERVED	
	RESERVED	
	Preform methods to thaw frozen pipes.	
	RESERVED	
	RESERVED	
	Replace all components in a gravity and/or pressure assist tank.	
	Remove obstructions from main drain lines using drain cleaner snake	
	Remove obstructions from water closets using closet snake	
	Repair/replace lavatory trap drains, and leaking water faucets or valves.	
	Repair leaking shower valves.	
	Repair water flush valves on water closets.	
	Explain how to thaw frozen pipes with heat gun and torch	
1866	Disassemble "P" traps to clear lavatory drains.	

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	Repair/replace any type of water closets.	
1868	Replace all components in a tank style toilet.	
1000	TESTS ON SYSTEMS	
	RESERVED	
	RESERVED	
	RESERVED	
	Perform tests according to local plumbing and mechanical codes (air, hydrostatic, head pressure, etc.)	
	Perform head pressure tests 10ft standing pipe.	
1961	Perform hydrostatic water tests.	
1962	Perform leak tests on gas supply lines.	
1963	Perform air pressure tests.	
	ADVANCED PIPE FABRICATION	
	Calculate simple piping offsets.	
	Calculate three-line, 45° equal-spread offsets around a vessel.	
	Calculate three-line, 45° unequal-spread offsets.	
2004	Convert center, back throat, and/or face measurement to an end measurement.	
2100	PRESSURE BOILERS	
	Explain various near boiler fittings, controls, and accessories.	
	Explain various types of boilers and fuel sources.	
	RESERVED	
	RESERVED	
2105	RESERVED	
2106	Explain the operation of water and steam boilers and their various controls.	
	Explain the operation of draft controls.	
	RESERVED	
	Identify and explain various boiler fittings and accessories, including thermal expansion devices.	
	Discuss the various types of boilers.	
	Identify and explain various boiler, steam, and hot water fittings and piping.	
	Identify and explain feed water accessories.	
	Identify and explain steam and hot water accessories. Explain the operation of a boiler and its various controls.	
	Explain the operation of a poller and its various controls. Explain the operation of the draft controls.	
2100	Explain the operation of the draft controls.	

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2167	Identify and explain boiler safety.	
2200	HYDRONIC HEATING SYSTEM	
2201	Identify piping for a hydronic heating system.	
	Identify a primary and secondary piping system.	
2203	Identify a radiant system.	
	Describe and design a hydronic heating systems.	
2261	Describe and design a primary and secondary loops.	
2200	LADDERS AND SCAFFOLDS	
	Use different types of ladders and scaffolds. Set up and inspect, stepladders, extension ladders, and scaffolding.	
	Earn industry Certifications from Ladder Safety Institute, online training	
2300	Lam industry Certifications from Ladder Safety institute, online training	
2400	EPA 608 CERTIFICATION	
	Perform the five steps of Refrigeration, Recover, Pressure test with Nitrogen, Evacuation, Charge System, Check operation	
	Review EPA laws and regulations for safe handling of refrigerants	
	Earn EPA 608 Refrigerant Certification to work on Hybrid Hot Water heating systems,	
	CONSTRUCTION MATH	
	Apply Math skills for addition and subtraction of whole numbers	
	Apply Math skills for multiplication and divison of whole numbers	
	Apply Math skills for fractions and percentages	
	Determine square area and volume of rooms and buildings	
	Determine GPM and Btuh Load calculations from applied formulas	
	Apply Math skills for piping work layout and design	
	Apply Math skills for floor plans Apply Math skills for deteriming slope and pitch of piping.	
	Apply Math skills to determine weight of water and column PSI	
	Apply Math skils to determine weight of water and column FSI Apply Math skils to determine offset travel of piping using pothagriam theorem	
0000	- PP-) man sine to actorning chook hard of piping doing poundgirain thouldn	
3100	BASIC EMPLOYABILITY	
	Assemble an employment portfolio	
	Create a resumé and cover letter	
3162	Complete a job application	

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3163	Develop and practice job interview skills	
3164	Demonstrate sociel etiquette in the workplace	
3165	Select characteristics of a positive image in he workplace	
3200	PROFESSIONAL DEVELOPMENT- NCCER- TOOLS FOR SUCCESS	
3261	First Impression: Getting a Job	
3261	Professionalism: Keeping Your Job	
3262	Building a Strong Relationship with Your Supervisor	
3263	Teamwork: Getting Along with Your Co-Workers	
3264	Diversity in the Workplace	
3265	Communication Skills; Listening and Speaking in the workplace	
3266	Communication Skills; Reading and Writing in the workplace	
3267	Managing Stress on the job	
3268	Thinking Critically and Solving Problems on the job	
3269	Resolving Conflict in the workplace	
3270	Giving and Receiving Criticism on the job	