Unit/ Standard Number	<u>High School Graduation Years 2022, 2023 and 2024</u> Welding Technology/Welder CIP 48.0508 Task Grid	Proficiency Level Achieved: (X) Indicates Competency Achieved to Industry Proficiency Level
	Secondary Competency Task List	
	OCCUPATIONAL ORIENTATION AND SAFETY	
101	Complete time or job sheet, reports, or records.	
	Perform housekeeping duties daily.	
	Follow verbal instructions to complete work assignments and rules.	
	Follow written instructions to complete work assignments and rules.	
	Inspect and use Personal Protection Equipment (PPE) daily.	
	Maintain proper organization and operation of work area.	
	Demonstrate proper use of ventilation equipment.	
	Discuss proper hot work operation.	
	Demonstrate knowledge of proper work actions for working in confined spaces.	
	Identify Safety Data Sheets (SDS) and precautionary labeling.	
	Inspect welding and thermal cutting equipment for safe operation.	
	Display familiarity with industrial and OSHA safety standards.	
	Identify oxyfuel safety procedures.	
	Identify arc welding/cutting safety procedures. Follow emergency action plan.	
	Complete general industry OSHA training	
	Identify and follow the Welding Technology program rules and procedures.	
162	Identify and follow the Middle Bucks Institute of Technology school rules and procedures.	
	Describe and display positive student/teacher and employer/employee student/worker habits.	
105	Besonde and display politive statementations and employer single statement with the matter.	
200	PRINCIPLES OF WELDING	
	Identify major types of metals (ferrous and nonferrous) used in welding.	
	Describe the basic principles of heat, expansion, and contraction as they relate to metals.	
	RESERVED	
204	Describe the industry accepted welding codes, standards, and procedures and their use.	
205	Identify various joint designs (joint geometry).	
	Clean and prepare materials for welding and/or cutting.	
	Demonstrate proper use of hand tools.	
208	Demonstrate proper use of standard measuring and layout tools.	
	Demonstrate proper use of power equipment.	
260	Define welding and cutting processes	
261	Explain the physics of welding	

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t/ S	Task Grid	Proficiency Level
in		
300	WELDING, DRAWING, AND WELD SYMBOL INTERPRETATION	
	Interpret basic elements of a drawing or sketch.	
302	Interpret welding symbol information.	
	Fabricate parts from a drawing or sketch (class project).	
	Identify structural materials used in the metal fabrication field.	
305	Perform basic metric conversion.	
400	VISUAL EXAMINATION, INSPECTION, AND TESTING	
	Evaluate cut surfaces and edges of prepared base metal parts for testing.	
-	Identify and evaluate weld discontinuities as per accept/reject criteria.	
	Perform visual inspection, destructive and non destructive testing.	
500	SHIELDED METAL ARC WELDING (SMAW)	
501	Perform safety inspections of SMAW equipment.	
	Make minor external repairs to SMAW equipment.	
	Set up and operate SMAW equipment.	
	RESERVED	
	RESERVED	
	RESERVED Perform qualification test.	
	Perform qualification test. Pass fillet weld performance test in flat position.	
	Pass fillet weld performance test in horizontal position.	
	Pass fillet weld performance test in vertical position.	
	Pass fillet weld performance test in overhead position.	
	Pass groove weld performance test in flat position.	
513	Pass groove weld performance test in horizontal position.	
	Pass groove weld performance test in vertical position.	
	Pass groove weld performance test in overhead position.	
	Practice 1G and 2G pipe/tube welding	
561	Practice 5G and 6G pipe/tube welding	
600		
	GAS METAL ARC WELDING (GMAW) Perform safety inspections of GMAW equipment.	
	Make minor external repairs to GMAW equipment.	
	Set up and operate GMAW equipment.	
	RESERVED	
	RESERVED	
	Pass performance test.	
	Pass fillet weld performance test in flat position.	
	Pass fillet weld performance test in horizontal position.	
	Pass fillet weld performance test in vertical position.	
	Pass fillet weld performance test in overhead position.	
	Pass groove weld performance test in flat position.	
	Pass groove weld performance test in horizontal position.	
613	Pass groove weld performance test in vertical position.	

	High School Graduation Years 2022, 2023 and 2024	
ber	nigh School Graduation Tears 2022, 2023 and 2024	
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S	Task Grid	Proficiency Level
Unit		
	Pass groove weld performance test in overhead position.	
	Practice 1G and 2G pipe/tube welding	
661 F	Practice 5G and 6G pipe/tube welding	
700	FLUX CORED ARC WELDING (FCAW)	
	Perform safety inspections of FCAW equipment.	
	Make minor external repairs to FCAW equipment.	
	Set up and operate FCAW equipment.	
	RESERVED	
705 [Pass performance test.	
	RESERVED	
	Pass fillet weld performance test in flat position.	
	Pass fillet weld performance test in horizontal position.	
	Pass fillet weld performance test in vertical position.	
	Pass fillet weld performance test in overhead position.	
	Pass groove weld performance test in flat position.	
	Pass groove weld performance test in horizontal position.	
	Pass groove weld performance test in vertical position.	
	Pass groove weld performance test in overhead position. Practice 1G and 2G pipe/tube welding	
	Practice 1G and 2G pipe/tube welding	
701 1		
800 (GAS TUNGSTEN ARC WELDING (GTAW)	
801	Perform safety inspections of GTAW equipment.	
	Make minor external repairs to GTAW equipment.	
	Set up and operate GTAW equipment.	
	RESERVED	
	Pass performance test on ferrous materials.	
	Set up and operate GTAW on nonferrous materials. RESERVED	
	RESERVED Pass performance test on nonferrous materials.	
	Pass fillet weld performance test in flat position on ferrous materials.	
	Pass fillet weld performance test in horizontal position on ferrous materials.	
	Pass fillet weld performance test in vertical position on ferrous materials.	
	Pass fillet weld performance test in overhead position on ferrous materials.	
	Pass fillet weld performance test in flat position on nonferrous materials.	
814 F	Pass fillet weld performance test in horizontal position on nonferrous materials.	
	Pass fillet weld performance test in vertical position on nonferrous materials.	
	Pass fillet weld performance test in overhead position on nonferrous materials.	
	Make groove welds on ferrous and non-ferrous metals in all positions.	
	Practice 1G and 2G pipe/tube welding	
862 F	Practice 5G and 6G pipe/tube welding	
	MANUAL OXYFUEL GAS CUTTING (OFC)	
	Perform safety inspections of OFC equipment.	
902	Make minor external repairs to OFC equipment.	

er	High School Graduation Years 2022, 2023 and 2024	
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903	Set up for manual OFC operations on steel.	
904	Operate manual OFC equipment.	
	Perform straight cutting operations on steel.	
	Perform shape cutting operations on steel.	
	Perform bevel cutting operations on steel.	
	Perform piercing operations on steel.	
960	Identify gas welding equipment and supplies	
1001 1002 1003 1004	MECHANIZED OXYFUEL GAS CUTTING (OFC) Perform safety inspections of mechanized OFC equipment. Make minor external repairs to mechanized OFC equipment. Set up and operate mechanized OFC equipment on steel. Perform straight mechanized OFC operations on steel. Perform bevel mechanized OFC operations on steel.	

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1100	MANUAL PLASMA ARC CUTTING (PAC)	
	Perform safety inspections of PAC equipment.	
	Make minor external repairs to PAC equipment.	
	Set up and operate manual PAC operations on ferrous and nonferrous materials.	
	Perform shape PAC operations on ferrous and nonferrous materials.	
	Perform gouging and scarfing PAC operations to remove base and weld metal on ferrous and nonferrous materials.	
1103	r onorm gouging and ocurring r no operations to remove base and were metal on remote and nonicirous materials.	
1200	MANUAL AIR CARBON ARC CUTTING (CAC-A)	
	Perform safety inspections of CAC-A equipment and accessories.	
	Make minor external repairs to CAC-A equipment and accessories.	
	Set up and operate manual CAC-A gouging and cutting operations on steel.	
	Perform gouging and scarfing operations, to remove base and weld metal, on steel.	
1201		
1300	RESERVED	
	RESERVED	
	RESERVED	
	Oxyfuel weld mild steel	
3000	METAL FABRICATION	
3060	Demonstrate knowledge of Plate shear safety procedures.	
	Perform safety inspections of Plate shear equipment	
3062	Set up and operate Plate Shear equipment.	
	Demonstrate knowledge of CNC Brake safety procedures.	
3064	Perform safety inspections of CNC Brake equipment and accessories.	
3065	Set up and operate CNC Brake equipment.	
	Demonstrate knowledge of Ironworker safety procedures.	
	Perform safety inspections of Ironworker equipment.	
	Notching/fitment of various types, shapes, and sizes of different metals.	
	MATHEMATICAL CALCULATIONS	
	Add, subtract, multiply, and divide whole numbers.	
	Add, subtract, multiply, and divide decimals and mixed numbers.	
	Demonstrate the ability to solve trade related problems.	
3263	Demonstrate the ability to calculate linear, angular, circular, and square measure.	
	AUTOMATED PLASMA ARC CUTTING (PAC-A)	
3360	Perform safety inspection of PAC (CNC) automated equipment.	
	Make minor external repairs to PAC (CNC) automated equipment and accessories.	
	Set up and operate automatic PAC (CNC) operations on ferrous and non-ferrous materials.	
3363	Perform shape cutting operations on ferrous and non-ferrous materials.	