Minnesota Dual-Training Pipeline

Competency Model for Advanced Manufacturing Occupation: Welder

Employer-Specific Requirements	Occupation-Specific Competencies					
	GMAW/GMAW-P GTAW/GTAW-P FCAW SMAW Metallurgy Metal Finishing Welding Inspection Oxyfuel Cutting Plasma Arc Cutting					
Industry-Sector Techn	nical Competencies					
Blueprint Reading/ Welding Math Welding and Measuring Symbols	Machine Geometric Basic Fabrication					
Industry-Wide Techni	ical Competencies					
Manufacturing Process Design & Development Maintenance, Suppose Characteristics Installation and Repair Logis	Assurance, and Green Security and					
Workplace Co	ompetencies					
Business Basics Teamwork Adaptability Adaptability Customer Flexibility Focus Organi	d Solving, with Tools, Practices					
Academic Co	ompetencies					
Basic Read cience Computer Mathematics and Skills Writi	d Listening & Analytic Literacy					
Personal Effectiveness Competencies						
erpersonal Integrity Professionalism Skills	Initiative Dependability Lifelong and Reliability Learning					

Based on: Advanced Manufacturing Competency Model Employment and Training Administration, United States Department of Labor, April 2010.

Inter

^{*} Pipeline recommends the Industry-Sector Technical Competencies as formal training opportunities (provided through related instruction) and the Occupation-Specific Competencies as on-the-job training opportunities.



Welder – This position is responsible for the proper, productive, and safe fitting and joining of metal and various components/parts together with select welding processes and procedures within a manufacturing environment.

Industry-Sector Technical Competencies

- <u>Blueprint Reading/Welding Symbols</u> Develop the skills necessary to interpret working drawings common to the metalworking field. Focus on orthographic projection drawings and interpreting specified welding information and symbols.
- <u>Welding Math and Measuring</u> Know how to apply basic math skills, make accurate measurements and use measuring tools throughout various aspects of the welding process.
- Material Inventory Control Training in how to manage stock materials as well as track and purchase necessary items to seamlessly support the overall manufacturing process.
- <u>Machine Maintenance</u> Know how to complete appropriate and thorough maintenance procedures to keep welding machines running safely and dependably.
- Geometric Dimensioning and Tolerancing Knowledge of the symbolic way that specific tolerances on blueprint drawings are referenced and how this impacts the manufactured part.
- <u>Basic Fabrication</u> –Understanding of metal fabrication by cutting, altering, and shapingsteel or other materials through use of different tools, techniques, and processes prior to welding.

Occupation-Specific Competencies

- <u>Metallurgy</u> Ability to select the appropriate welding process for a particular application, choose or adjust welding parameters and techniques to optimize weldment properties for metals and know the cause of weld defects and how to avoid them.
- Metal Finishing Able to refine welds without compromising the integrity of the part and welded joint.
- Welding Inspection Demonstrate how to identify weld defects, confirm product is up to customer welding standards, and use appropriate tools to accomplish weld inspections.

- Oxyfuel Cutting Aptitude to produce high quality cuts on a variety of materials using correct procedures for the product. Practice safe working procedures for handling the equipment and cylinders in the oxyfuel process.
- <u>Plasma Arc Cutting</u> Aptitude to produce high quality cuts on a variety of materials
 using the correct procedures. Practice safe working procedures for handling the
 equipment and cylinders in the plasma arc process.
- <u>GMAW/GMAW-P</u> Demonstrate welding using gas metal arc welding or pulsed gas metal arc welding (GMAW-P) safely and correctly.
- <u>GTAW/GTAW-P</u> Demonstrate welding using gas tungsten arc welding or pulsed gas tungsten arc welding (GTAW-P) safely and correctly.
- FCAW Demonstrate welding using flux cored arc welding (FCAW) safely and correctly.
- <u>SMAW</u> Demonstrate welding using shielded metal arc welding (SMAW) safely and correctly.

Welder Occupational Competency Training Plan

Related Instruction means an organized and systematic form of instruction designed to provide the apprentice with the knowledge of the theoretical and technical subjects related to the apprentice's trade of occupation, or industrial courses or, when of equivalent value, by correspondence, electronic media, or other forms or self-study approved by the commissioner.

	Course	Course Description	Credit/Non- Credit	Hours Spent on Competency
Blueprint Reading/Welding Symbols				-
Welding Math and Measurement				
Material Inventory Control				
Machine Maintenance				
Geometric Dimensioning and Tolerancing				
Basic Fabrication				

On-The-Job Training is the work experience and instruction. Training experience need not be in the exact order as listed below.

	Trainer/Instructor	Name of person responsible for verifying competency mastery	Hours spent on competency
Metallurgy			

Metal Finishing		
Welding Inspection		
Oxyfuel Cutting		
Plasma Arc Cutting		
GMAW/GMAW-P		
GTAW/GTAW-P		
FCAW		
SMAW		