

Advanced Manufacturing - Maintenance Technician

Sector: Advanced Manufacturing	Occupation: Maintenance	Credential(s): MSSC

CareerWise Colorado (CWC) will introduce and support development of these Career Ready competencies throughout the apprenticeship (through boot camp, periodic CWC convening's, and training modules delivered by supervisors/coaches over time).

Career Ready Competencies			
Entrepreneurial	Critical thinking and problem solving		
	Creativity and innovation		
	Inquiry		
	Risk taking		
Personal	Self-direction		
	Adaptability and flexibility		
	Self-management		
Civic/Interpersonal	Collaboration and teamwork		
	Communication		
	Global and cultural awareness		
	Ethics and integrity		
Professional	Core Academic Foundation		
	Time management		
	Grit and resilience		
	Work ethic		
	Self-advocacy		



Technical Competencies

For each competency, use the letter X to indicate whether each competency can be taught and evaluated on the job.

Number	Technical Competencies of the Occupation Pathway
□ 1	Read work orders or descriptions of problems to determine repairs or modifications needed. • Read work orders and specifications to determine machines and equipment requiring repair or maintenance.
□ 2	Observe equipment in operation to detect potential problems. • Start machines and observe mechanical operation to determine efficiency and to detect problems.
□ 3	Test fluids to identify contamination or other problems. • Measure, mix, prepare, and test chemical solutions used to clean or repair machinery and equipment. (Supplemental)
□ 4	Inspect mechanical equipment to locate damage, defects, or wear. • Inspect or test damaged machine parts, and mark defective areas or advise supervisors of repair needs.
□ 5	Observe and demonstrate systems of safety used by high-performance manufacturers.
□ 6	Test mechanical equipment to ensure proper functioning. • Inspect or test damaged machine parts, and mark defective areas or advise supervisors of repair needs.
□ 7	Identify, report, and monitor potential safety hazards at work and take corrective action to eliminate potential hazards.
□ 8	Observe and demonstrate proper functioning of belt drive and roller chain drive systems, including when to inform maintenance personnel.



□ 9	Observe and demonstrate proper functioning of mechanical power transmission equipment, bearings and shafts, and couplings, including when to inform maintenance personnel.
□ 10	Prepare compounds or solutions to be used for repairs. • Measure, mix, prepare, and test chemical solutions used to clean or repair machinery and equipment. (Sup)
□ 11	Clean work areas. • Collect and discard worn machine parts and other refuse to maintain machinery and work areas.
□ 12	Clean equipment, parts, or tools to repair or maintain them in good working order • Collect and discard worn machine parts and other refuse to maintain machinery and work areas.
□ 13	 Clean equipment, parts, or tools to repair or maintain them in good working order. Clean machines and machine parts, using cleaning solvents, cloths, air guns, hoses, vacuums, or other equipment. Remove hardened material from machines or machine parts, using abrasives, power and hand tools, jackhammers, sledgehammers, or other equipment.
□ 14	Reassemble equipment after repair.
□ 15	Install machine or equipment replacement parts.
□ 16	Adjust equipment to ensure optimal performance. • Set up and operate machines, and adjust controls to regulate operations.
□ 17	Disassemble equipment for maintenance or repair. • Dismantle machines and remove parts for repair, using hand tools, chain falls, jacks, cranes, or hoists.



□ 18	Operate cranes, hoists, or other moving or lifting equipment. • Transport machine parts, tools, equipment, and other material between work areas and storage, using cranes, hoists, or dollies.
□ 19	Lubricate equipment to allow proper functioning.
□ 20	Replace worn, damaged, or defective mechanical parts.
□ 21	Maintain repair or maintenance records
□ 22	Communicate with coworkers to coordinate installations or repairs. • Inspect or test damaged machine parts, and mark defective areas or advise supervisors of repair needs.
□ 23	Confer with coworkers to resolve equipment problems.
□ 24	Maintain inventories of materials, equipment, or products. Inventory and requisition machine parts, equipment, and other supplies so that stock can be maintained and replenished.
□ 25	Order materials, supplies, or equipment.
□ 26	 Explain fundamentals of electronics, including: common components of electronic equipment (e.g., diodes, resistors, relays) low voltage circuits reading and interpreting electronic symbols, diagrams, and schematics 115 VAC to 480 VAC circuits Electrical motors
□ 27	 Explain fundamentals of mechanics, including: combustion engine components and function types of bearings and their function shaft to shaft alignment the main types of measuring devices, including digital volt meter, amp meter, bore gauges, etc.



□ 28	Explain fundamentals of pneumatics, including:
□ 29	Explain fundamentals of hydraulics, including:
□ 30	Explain fundamentals of injection molding, including: molding machines temperature controllers Sprue pickers servo robots plastic processing
□ 31	Explain fundamentals of PLC, including:
□ 32	Explain fundamentals of HVAC systems, including: • basic knowledge of refrigeration, chiller, and boiler, air handler and VAV
□ 33	Explain fundamentals building management software
□ 34	Follow safety procedures per company policy and relevant laws.
□ 35	Understand the overall quality process and quality systems such as Six Sigma, Total Quality Management, Lean Management, and relevant standards, such as ISO 9001.