## Minnesota Dual-Training Pipeline Competency Model for Advanced Manufacturing Occupation: Coordinate Measuring Machine (CMM) Programmer

	Employer-Specific Requirements			Occupation-Specific Competencies				
			Perform ger Collaborate programmir Perform wo Maintain ra Conduct tol	rk order schedu w material awar erance control ality control mod tion	sign and engine Iling and an reness	ers to write	pols	
		Industry-Secto	r Technical	Competen	cies*			
CAD/C	AM software	Shop math and	measurement	Machine t	tool theory		ection ractices	
Blueprin		eometric dimension nd tolerancing (GD&		set up and prog	ramming	Quality as	ssurance	
		Industry-Wid	e Technical	Competen	cies			
Manufactu	ıring process de	esign/ development		•		rovement   I	Production	
		hain/supply chain lo						
Operations	management   l	User and customer	support   Maint	enance, installa	tion and re	pair   Root ca	use analysis	
		Work	place Comp	petencies				
Business fundamental	Teamwork  S Customer focus	Scheduling and coordinating	Creative thinking and problem solving	l and l	Working with tools, technology	Personal health and safety	Sustainable practices	
		Acade	emic Comp	etencies				
leading	Writing	Mathematics	Science	Communicati listening an speaking		Critical and analytical thinking	Basic computer skills	
		Personal I	Effectivenes	ss Compete	ncies			
rpersonal skills	Integrity	Professionalism	n   Initiativ	e Depend and rel	dability liability	Adaptabi and flexib		

Based on: Advanced Manufacturing Competency Model, Employment and Training Administration, United States Department of Labor, February 2025. For more detailed information about competency model creation and sources, visit dli.mn.gov/business/workforce/advanced-manufacturing.

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## Competency Model for Coordinate Measuring Machine (CMM) Programmer

Coordinate Measuring Machine (CMM) Programmer – An individual who assists in the design and production of inspection equipment programming to ensure the highest quality possible for each product. They must be able to operate the CMM and also create designs and interpret blueprints, manuals, and other work instructions. They also study sample parts to determine dimensions of finished work pieces and equipment setup requirements. They work closely with engineers to note areas for improvement or to make corrections to help determine which tools will be the right ones for the CNC machine to use to ensure product reliability and machine shop efficiency. CMM Programmers inspect work pieces throughout a production run. These professionals additionally detect malfunctions using precision measuring instruments such as micrometers, dial calipers, depth gages, indicators, and scales.

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

## **Industry-Sector Technical Competencies**

**Related Instruction** for dual training means the organized and systematic form of education resulting in the enhancement of skills and competencies related to the dual trainee's current or intended occupation.

- **CAD/CAM software** Use the models and assemblies created in CAD software such as PC-DMIS, Calypso, etc. to develop toolpaths that drive machine tools to turn designs into physical parts that meet quality standards.
- Blueprint reading Knowledge in reading and understanding industrial prints.
- **Shop math and measurement** Training in basic math, including linear measurement, metrics and beginning algebra.
- **CMM set up and programming** Knowledge of manual programming of Coordinate Measuring Machine tools. Learn types of CMM controls, machinery, programming formats and basic terminology.

- Machine tool theory Learn to complete the processes required for manufacturing a precision part, use standard shop safety practices, set-up and operate standard manufacturing machines, complete accurate lay-outs, explain applications of hand tools and use correctly and use basic measuring tools.
- **Geometric dimensioning and tolerancing (GD & T)** Understand the system for defining and communicating engineering tolerances through symbolic language on engineering drawings and blueprints as well as computer generated models to assist in utilizing CMM operations.
- **Quality assurance** Understands basic principles of precise measurement and attention to detail to ensure product meets exact standards as laid out in production plans.
- **Inspection best practices** Knowledgeable of the proper methods and instruments used to effectively inspect parts in the shop, including using instruments such as the caliper, micrometer, and of course CMM machine.

## **Occupation-Specific Competencies**

**On-the-Job Training** is hands-on instruction completed at work to learn the core competencies necessary to succeed in an occupation. Common types of OJT include job shadowing, mentorship, cohort-based training, assignment-based project evaluation and discussion-based training.

- **Perform preventative maintenance with machine tools** Practice industry approved procedures for preventative maintenance on CMM machines and any related machines too.
- Perform general tooling design Demonstrate knowledge of methods, and procedures for common machine shop benchwork and hand tool work as well as ability to do basic design and development of fixtures to support CMM machines.
- Collaborate with designers and engineers to write programming Demonstrates ability to
  write programs using CAD/ CAM software and the skill to collaborate with engineers and peers
  to develop CMM programming.
- Perform work order scheduling and analysis Demonstrates ability to prioritize certain work orders over others to strive for efficiency to maximize CMM programming benefits to overall production output potential.
- Maintain raw material awareness Demonstrates knowledge of steel, aluminum, and other metals, and how they interact with the CMM and occasionally a CNC machine.
- **Conduct tolerance control** Demonstrates knowledge of raw materials and how CMM and CNC machine use could potentially damage the materials. Takes steps to avoid damage to materials and machines.

- Practice quality control model development and implementation Demonstrate ability to create models via files, drawing, blueprints, etc. to ensure product quality.
- Conduct inspections Demonstrate the proper methods and instruments used to effectively inspect parts in the shop, including using instruments such as the caliper, micrometer, and CMM.

