Minnesota Dual-Training Pipeline
Competency Model for Advanced Manufacturing
Occupation: Quality Assurance Technician

<table>
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<tr>
<th>Employer-Specific Requirements</th>
<th>Occupation-Specific Competencies*</th>
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<td>• Review product design for quality manufacturability</td>
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<td>• Preventative maintenance - machine tools maintenance</td>
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<td>Advanced Inspection</td>
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<td>Shop math, measurement</td>
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<td>Training, adult learning</td>
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<th>Industry-Wide Technical Competencies</th>
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<td>User, customer support</td>
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<td>Sustainable and renewable</td>
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<td>Safety, health security and environment</td>
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<td>Dependability and reliability</td>
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<td>Lifelong learning</td>
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*Minnesota Dual-Training 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.
Competency Model for Quality Assurance Technician

**Quality assurance technician** – An individual who manages the quality assurance for a manufacturing company, developing, applying, and maintaining quality requirements for processing components and other materials into finished goods and products. This includes reviewing product designs for manufacturability, maintaining documentation regarding quality management, continuous improvement, investigating quality issues, root cause analysis, testing and inspection, risk analysis, LEAN principles, management principles and training/adult learning.

**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.

- **Training/adult Learning** – Understand how to effectively train and present material to adult learners.

- **Blueprint reading** – Demonstrate basic understanding of reading and understanding industrial prints such as GD&T.

- **Shop math and measurement** – Demonstrate basic understanding of math including linear measurement, metrics and beginning algebra, as well as SPC (statistics) used for data collection.

- **Advanced inspection** – Able to use measuring instruments relating to state-of-the-art manufacturing environments, such as coordinate measuring machine and calibration. Understanding of Quality Control, TQM, and SPC processes as they relate to manufacturing environments.

- **Critical thinking theories** – Understand the theories that encapsulate the objective analysis of facts to form a judgment. A Quality Assurance Technician would need this ability and the understanding of the theories to approach several different quality assurance processes holistically.

- **Root cause analysis** – A method of problem solving used for identifying the root causes of faults or problems. The analysis could also suggest methods of addressing problems at their source.

- **Safety/ OSHA compliance** – Understand the process and systems to ensure compliance with the occupational safety and health act and overall safety of operations.
• **Quality management** – Know how to oversee the systems in place at a facility that are directly connected to quality assurance practices of the facility.

• **Statistics** – Utilizing mathematics to deal with the collection, analysis, interpretation, presentation, and organization of data as it relates to consistency of high-quality product standards being met for production.

• **LEAN manufacturing processes** – Understand the systematic method for waste minimization within a manufacturing system without sacrificing productivity; considers waste created through overburden and waste created through unevenness of workload.

### Occupation-Specific Competencies

**On-the-Job Training (OJT)** 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.

• **Review product design for quality manufacturability** - Be involved with the design process of the product development to ensure that the production facility will have capacity to build the product and ensure its consistent set of quality standards.

• **Maintain quality management process system** – Establish and maintain a routine and consistent approach to quality assurance and quality management.

• **Audit manufacturing practices, facility sanitation and product Quality** – Demonstrate the ability to regularly scrutinize and audit facility practices in manufacturing and sanitation/cleanliness as well as to ensure that products are consistently meeting a set standard.

• **Maintain facility cleaning programs** – Demonstrate the ability to establish a regular schedule of cleaning and maintaining machinery and work areas.

• **Coordinate safety and quality training** – Establish and maintain the timing and delivery of training for team members to ensure safety on the job and training for team members to take the time to create quality products.

• **Manage customer complaints** – Demonstrate a strong, steam-lined approach to providing excellent customer service, especially to customers with complaints or issues; demonstrate the ability to establish a training plan for team members to do the same.

• **Investigate quality issues** – Demonstrate the ability to independently research possibly quality issues with product or process.
• **Preventative Maintenance - Machine tools maintenance** – Practice industry approved procedures for preventative maintenance on quality machines and tools.

• **Basic operations of machines and use of tools** – Demonstrate basics understanding of how, when, and why to use specific machines and tools.

• **Testing inspection methods and validation** – Demonstrate the proper methods and instruments used to effectively inspect parts and completed products meeting a defined set of standards in the shop.

• **Advanced inspection** – Understanding of Quality Control, TQM, and SPC processes as they relate to manufacturing environments.

• **Advanced quality instrumentation** – Demonstrate ability to use precise measuring and data collection tools to ensure product quality standards are met.

• **Risk analysis** – Demonstrate how to determine how the production of a product may result in safety concerns and plan accordingly to mitigate those concerns.

• **Maintain recall and crisis plan for facility** – Demonstrate the ability to establish and maintain the process when a facility needs to react to crisis or carry out a product recall.

• **Documentation/ record keeping** – Understand how maintain a history of product quality control measures by writing down and/or saving via computer a record of what errors occur on parts and products.

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