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

Employer-Specific Requirements
- Ink formulation/Proofing
- Plate Mounting/Mounting Tape
- Machine Maintenance
- General Press Operations
- Kiss Impressions
- Press Webbing/Tension Control
- Registration
- Die Cutting
- Conveyor, Sheeter, Stacker, Roll to Roll

Occupation-Specific Competencies
- Set-up/Clean-up
- Turn Bar
- Relam/De-lam
- Lamination
- Paperwork/Quality Control
- Turret Applications

Industry-Sector Technical Competencies
- Press Components
- Flexographic Print Components
- Printing Math & Measurement
- Color Theory
- Color Measurement
- Press Configurations
- Safety, Environmental Concerns
- Die Cutting
- Paperwork/Quality Control
- Spec Reading/Print Reading
- Print Terminology
- Equipment Maintenance/Lubrication
- Troubleshooting/Problem Solving

Industry-Wide Technical Competencies
- Manufacturing/Process Design & Development
- Production
- Maintenance, Installation and Repair
- Supply Chain Logistics
- Quality Assurance, Continuous Improvement
- Sustainable and Green Manuf.
- Safety, Health, Security and Environment
- Root Cause Analysis

Workplace Competencies
- Business Basics
- Teamwork
- Adaptability and Flexibility
- Technical Work Instructions
- Planning and Organizing
- Problem Solving, Decision Making
- Working with Tools, Technology
- Checking, Examining and Recording
- Sustainable Practices

Academic Competencies
- Science
- Basic Computer Skills
- Mathematics
- Reading and Writing
- Communication: Listening & Speaking
- Critical & Analytic Thinking
- Information Literacy

Personal Effectiveness Competencies
- Interpersonal Skills
- Integrity
- Professionalism
- Initiative
- Dependability and Reliability
- Lifelong Learning

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

* 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 Flexo Technician

Flexo Technician – A Flexographic Technician is a skilled position responsible for the printing of flexographic materials. Set up, adjust, operate and maintain narrow web flexographic labels or films which include large solids, screen tints, line and halftones with critical color values and registration requirements ranging from standard to critical. Review job specifications to determine the press setup according to the approved customer proof. Perform all make-ready tasks associated flexographic presses such as mounting plates, installing print cylinders, installing/adjusting dies, monitoring and adjusting inks, adjusting tension and register etc. Makes necessary color corrections and/or press adjustments prior to production run to meet and maintain the quality specifications of the work to match proofs for both color and content. Responsible to complete all paperwork and quality checks. Clean, lubricate, and maintain the press, making minor repairs and replacing worn or broken parts as required. Performs periodic maintenance recommended by the manufacturer. Following all safety rules and regulations and maintaining work area in neat and orderly condition are also a must.

Industry-Sector Technical Competencies

Related Instruction is 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.

- Press components (Doctor Blades, anilox rolls, gears and tooling, Dies) – Understand the purpose importance and proper maintenance and safety print components.

- Flexographic print components (inks, substrates) – Understand the various ink systems and proper maintenance for Water, UV/LED and Solvent based ink as well as the substrate they are printed on.

- Color theory – Understand basic color theory and its impact on the perception of color.

- Color measurement – understand density, dot gain, Lab color space and the proper use of a spectrodensitometer for measuring them.

- Die cutting – Understand the fundamentals of precision die cutting, including how they cut, tooling specifications, maintenance and safety.
• **Printing math and measurement** – Training in basic math including linear measurement and print related math, including converting counts to feet, calculating total footage based on repeats and quantity requires.

• **Press configurations** – Learn the different flexographic press configurations, component arrangements and the markets that they serve.

• **Print terminology** – Understand common print terminology and how it related to the flexographic printing industry.

• **Safety and environmental concerns** – Knowledge in proper safety for equipment and manufacturing facilities and environmental concerns for the flexographic industry.

• **Paperwork / quality control** – Know the proper methods and instruments used to effectively inspect final printed products.

• **Troubleshooting and problem solving** – Training on common problems and solutions as well as training on trouble shooting guidelines and processes.

• **Equipment maintenance and lubrication** – Practice industry approved procedures for preventative maintenance and lubrication on machines and tools.

• **Spec reading / print reading** – Knowledge in reading and understanding print specs.

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**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.

• **Ink formulation and proofing** – Demonstrate Basic ink formulation to match drawdowns to sample with a Delta E of 2.5 of less. Training in proper procedures, formulation math, color measurement ink adjustment and proper use of the drawdown tool.

• **Plate mounting and mounting tape** – Demonstrate accurate flexographic plate mounting for a specific unwind direction and understand the fundamentals of the various mounting tapes and the type of print they would be used for.

• **Machine maintenance** – Demonstrate basic press maintenance, with basic cleaning and maintenance procedures for the printing machine.
• **General press operations** – Demonstrate proper press operations to productively set up and run simple Line work, complex Line Work, 4 Color process, 2 Over 4, front and back, 8 color work, and multiple die sets.

• **Press webbing and tension control** – Demonstrate proper web handling and tension techniques including the proper use of the unwind tension, infeed nip, pacing tension and outfeed pacing tension as well as other various tension application for inline converting.

• **Kiss impressions** – Able to perform the ability to properly and productively set kiss impressions on a narrow web press.

• **Registration** – Demonstrate the ability to register multiple colors to each other as well as dies.

• **Die cutting** – Demonstrate proper installation maintenance and safety of a rotary or magnetic die and exhibit a clear understanding of how a die cuts and the importance of a die stain test.

• **Set up and clean up** – Demonstrate safe, proper and productive procedures for repeatable setting up and cling up of a flexographic press.

• **Conveyor, sheeter, stacker, roll to roll** – Demonstrate the ability to install set up and properly stack product using a conveyor, sheeter or stacker. Finish products can also be roll to roll.

• **Turn bar** – Demonstrate the ability to install web register and print on both sides of the web.

• **Relam/de-lam** – Demonstrate the ability to properly set up, register print, and maintain tension, while de-laminating then re-laminating a substrate.

• **Lamination** – Demonstrate the ability to properly install web and set tensions using laminate.

• **Paperwork /quality control** – Demonstrate and understand quality control as it relates to the manufacturing environment.

• **Turret applications** – Demonstrate the proper procedures for setting up, webbing and running a turret rewinder.

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