

What are Stackable Credentials?

Stackable credentials are classes, certifications and work experience that provide a foundation for the next level of classes and certifications in a given career field. Stackable credentials allow you to enter the workforce in a short amount of time and then continue taking classes to earn higher-level certificates and degrees.

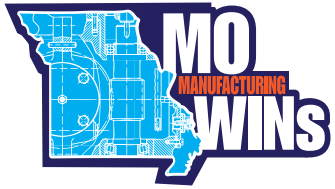
Warehouse Logistics

The path to advancement in the warehouse logistics industry.

Degree, Jobs, Salary	Skills Mastered
Bachelor's Degree + Experience Management \$25 - \$55/Hour*	Financial analysis, systems management, advanced warehouse and logistics competencies
Logistics Management A.A.S. degree + Experience Warehouse, distribution center or shipping/receiving supervisor/manager \$15 - \$30/Hour*	Coordinate purchasing, warehousing, distribution, and customer service; manage logistics personnel and logistics systems
Warehouse Logistics certificate + Experience Entry-level warehouse, distribution center, or shipping/receiving worker \$10-14/Hour*  Subsidized	OSHA and other safety regulations; material handling and fork truck operation; common computer systems and software using in warehouse operations
High School/GED Production/Shipping/Warehouse worker \$10 - \$13/Hour*	Soft skills; reading/writing, arithmetic; equipment operations; basic computers

*Base wage not including benefits. Wages based on U.S. Department of Labor research.

This workforce solution was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability or ownership. This work is licensed under the Creative Commons Attribution 3.0 Unported License. To view a copy of this license, visit creativecommons.org/licenses/by/3.0/.





Career Maps

Stackable Credentials





Welding

The path to advancement in the welding industry.

Degree, Jobs, Salary	Skills Mastered
Bachelor's Degree + Experience Welding Engineer, Production Engineer \$20 - \$45/Hour*	Operations Analysis, Financial Analysis, Advanced Manufacturing and Technical Competencies
Welding and Management A.A.S. degree + Experience Welding Inspector, Fabricator \$15 - \$30/Hour*	Welding Inspection, Advanced Welding Theory, Project/Facilities Management
Welding MIG, MIG/TIG, or Welding and Fabrication certificate + Experience Entry-level Welder or Fabricator \$12-17/Hour*  Subsidized	Code, Welding, Cutting, Light Fabrication Print Reading, Quality Control, Workplace Safety
Basic Industrial Welding Entry-level Welder or Fabricator \$11-\$15/Hour*  Subsidized	Welding, Cutting, Light Fabrication, OSHA and Workplace Safety
High School/GED Production/Shipping/Warehouse worker, Assembler \$10 - \$13/Hour*	Soft Skills, Reading/Writing, Arithmetic, Equipment Operations, Basic Computers

Computer Integrated Machining and Manufacturing

The path to advancement in the integrated machining and manufacturing industry.

Degree, Jobs, Salary	Skills Mastered
Bachelor's Degree + Experience CNC Programmer, Tool and Die Maker, Production Technologist, Machinist, Quality Technician \$20 - \$45/Hour*	Personnel Management, Operations Analysis, Financial Analysis, Advanced Manufacturing and Technical Competencies
Computer Integrated Machining and Manufacturing A.A.S. Degree + Experience CNC Programmer, Manager, Machinist, Team Supervisor, Customer Service/Sales Associate, Set-up Operator \$15 - \$30/Hour*	CNC Programming and Operation, Geometric Tolerancing, Metallurgy, Process Planning
Precision Machining and Manufacturing certificate + Experience Entry-level Lathe or Mill Operator, Machinist \$12-17/Hour*  Subsidized	Blueprint Reading, Quality Control and Inspection, Lathe and Mill Operations, Preventative Maintenance, Workplace Safety
Basic Machining - Saw and Drill Press Operator Entry-level Saw or Drill Press Operator \$11 - \$16/Hour*  Subsidized	Operate Saws, Grinders, and Drill Presses, OSHA and Workplace Safety
High School/GED Production/Shipping/Warehouse worker, Assembler \$10 - \$13/Hour*	Soft Skills, Reading/Writing, Arithmetic, Equipment Operations, Basic Computers