

Certified Logistics Technician

Training & Certification

CERTIFIED LOGISTICS TECHNICIAN

CLT is a nationally portable, industry-led program that prepares individuals for front-line material handling and supply chain logistics jobs in fulfillment centers, warehouses, distribution centers, and factories. This online training program includes a stackable certification for employees with the 21st Century, in-demand skills needed for long-term career paths in over 5.8 million supply chain logistics jobs.

CLT is delivered and customized locally through 1,500 MSSC Centers with a network of over 2,300 Authorized Instructors at colleges, secondary schools, and other convenient locations.



The Manu facturing Skill Standa rds Council: MANU FACTURING THE FUTURE

The Manufacturing Skill Standards Council, a 501(c)3 non-profit, is an industry-led training, assessment, and certification system focused on the core skills and knowledge needed by the nation's front-line production and material handling workers. MSSC, the only ISO Standard 17024 certified program covering entry-level to basic front line supervisor skills, is nationally recognized, federally endorsed, and has been vetted by the U.S. Departments of Labor, Education, Justice, VA, and Jobs Corps.

"As Alabama's workforce needs expand with high-earning, highly skilled careers that encompass logistics, it is critical that our colleges provide the training that meets the demand. MSSC consistently delivers through its CLT credential the workers that business and industry require for successful operations."

– Jeff Lynn, Vice Chancellor Workforce and Economic Development, Alabama Community College System

"Earning certifications step by step helped me earn my degree and a diverse skill set that makes me a more valuable employee."

- Ashley, Certified Student, John Wood Community College



Certifications

MSSC has two optional training courses which combine interactive, online training with instructor-led material to help individuals learn the basic skills and knowledge required for material handling jobs that will prepare them for certification and their career.



Foundation-level Certified Logistics Associate

- Demonstrate an understanding of the various roles in the global supply chain logistics life cycle
- Demonstrate an understanding of the logistics environment
- Operate and use equipment
- Practice safety principles
- Practice quality control principles
- Employ work communication practices
- Practice teamwork and good workplace behavior to solve problems
- Use relevant computer systems and applications to increase
- productivity



Mid-level Certified Logistics Technician

- Receive products
- Stock products
- Process product orders
- Prepare packages for shipment and ship products
- Maintain control of inventory
- Handle hazardous materials in a safe manner
- Evaluate transportation modes
- Perform dispatch, routing and tracking operations
- Understand U.S. measurements and metric system conversions

Stackable Industry Driven Pathways

CLT is stackable under the NAM-endorsed Skills Certification System and can be coordinated with ACT's National Career Readiness System, NIMS, AWS, SME, APICS, and ASTL.





info@msscusa.org 703-739-9000 www.msscusa.org 901 N Washington St. Suite 600 Alexandria, VA 22314



"As Alabama's workforce needs expand with high-earning, highly skilled careers that encompass logistics, it is critical that our colleges provide the training that meets the demand. MSSC consistently delivers through its CLT credential the workers that business and industry require for successful operations."

– Jeff Lynn, Vice Chancellor Workforce and Economic Development, Alabama Community College System

"Earning certifications step by step helped me earn my degree and a diverse skill set that makes me a more valuable employee."

- Ashley, Certified Student, John Wood Community College



Certifications

MSSC has two optional training courses which combine interactive, online training with instructor-led material to help individuals learn the basic skills and knowledge required for material handling jobs that will prepare them for certification and their career.

CLA

Foundation-level Certified Logistics Associate

- Demonstrate an understanding of the various roles in the global supply chain logistics life cycle
- Demonstrate an understanding of the logistics environment
- Operate and use equipment
- Practice safety principles
- Practice quality control principles
- Employ work communication practices
- Practice teamwork and good workplace behavior to solve problems
- Use relevant computer systems and applications to increase
- productivity



Mid-level Certified Logistics Technician

- Receive products
- Stock products
- Process product orders
- Prepare packages for shipment and ship products
- Maintain control of inventory
- Handle hazardous materials in a safe manner
- Evaluate transportation modes
- Perform dispatch, routing and tracking operations
- Understand U.S. measurements and metric system conversions

Stackable Industry Driven Pathways

CLT is stackable under the NAM-endorsed Skills Certification System and can be coordinated with ACT's National Career Readiness System, NIMS, AWS, SME, APICS, and ASTL.





info@msscusa.org 703-739-9000 www.msscusa.org 901 N Washington St. Suite 600 Alexandria, VA 22314