



Certified Logistics Technician (MSSC)

July 15, 2016

Certifying Organization	Manufacturing Skills Standards Council www.msscusa.org					
Description of Credential	The Certified Logistics Technician (CLT) credential provides students with mid-level technical knowledge they will need to understand the world of supply chain logistics and related core competencies. This includes product receiving, product storage, order processing, Packaging and shipment, inventory control, safe handling of hazardous materials, evaluation of transportation modes, customs, and dispatch and tracking operations. <i>Certified Logistics Associate (MSSC) is a prerequisite to taking this course.</i> For complete information, click here .					
Part of which Graduation Pathways ¹	<u>Integrated:</u> Manufacturing, Construction Crafts and Logistics					
Associated with Which Careers?	<p><u>5 Star:</u> Service Unit Operator; Heating, Air Conditioning & Refrigeration Mechanic & Installer; Cost Estimator; Inspector, Mechanical Engineer; Welder</p> <p><u>4 Star:</u> Derrick Operators; Rotary Drill Operator; Roustabouts; Bus & Truck Mechanic; Diesel Engine Specialist; Farm Equipment Mechanic and Service Technician; AgriScience Teacher</p> <p><u>3 Star:</u> Engine & Other Machine Assembler</p> <p>Also: Industrial Engineering Technicians, Petroleum Pump Systems Operators, Refinery Operators, Chemical Plant and System Operators, Maintenance Workers, Electricians, Construction Mangers, Manchinists, Mechanical Drafters</p>					
Entry-Level Annual Salaries	\$26,000-\$48,000					
Industry-Based Certification Requirements: Students						
Standard / Curriculum	<p>Manufacturing Skills Standards council offers two logistics courses aligned with its standards:</p> <ol style="list-style-type: none"> 1. Pass Certified Logistics Associate (Foundational Level) and earn CLA certificate 2. Pass Certified Logistics Technical (Mid-Level Technical) <p>The curriculum uses both instructor led and e-learning methodologies or as fully online courses with an online instructor. Each course requires approximately 35 hours. The CLT course offers mid-level technician knowledge and skills, which includes modules in product receiving, product storage, order processing, packaging, inventory control, dispatch, and tracking operations. For Certified Logistics Technician Key Activities, click here .</p>					
Testing Methodology	Paper?	Yes	Online?	Yes	Performance Exams / Tests?	No
Re-Testing (if available)	Re-Testing Procedures	A student is able to re-test after waiting 15 calendar days on the 1 st , 2 nd and 3 rd attempt.			Max Attempts	After 3 attempts, the student must wait 60 calendar days.
Testing Details (including any age requirements / accommodations)	<p>Assessment is delivered online. Paper assessment is given only in special circumstances. CLA assessments must be passed first to earn CLT.</p> <p>CLT assessment contains 91 multiple choice questions; 75% is a passing score.</p> <p>It is recommended that students are at an 8th grade math level and 10th grade reading level for this course/test. Students must pass both assessments within a two-year period.</p> <p>Accommodations are provided upon request.</p>					



Certified Logistics Technician (MSSC)

July 15, 2016

Industry-Based Certification Requirements: Teachers					
<i>Bulletin 746, Chapter 5: All Louisiana teachers providing instruction in a course that leads to an IBC must hold the certification that they're teaching students to attain.</i>					
Instructor Certification Requirements (by certifying agency)	Online instructor training is a self-guided tutorial where instructors learn how to use the CLT e-learning portal to instruct classes. All materials are provided. Online training requires approximately 2-4 weeks to complete. For complete information, click here .				
Proctoring / Test Security (if any)	Proctor training is required before assessments can be delivered. This is offered via webinar twice monthly. You can register here .				
Certification Tracking					
Credentialing Documentation	Verification Site: http://candidates.msscusa.org/verification . You must have the candidate's last name and MSSC candidates number				
Certification Tracking System	Online Tracking System?	Yes	Details	Students can download certificates by login in to their account here .	
Other Details	Expiration Timeframe?	Re-certification is required every 5 years only for those holding the Full CLT or Full CPT credentials. The re-certification process is point-based using Continuing Education, Industry Certifications, Employment and/or Volunteering, all these have to be in a related field. Individuals must accumulate 100 points over five years. The \$75 application fee is non –refundable.			
Certification Costs / Funding Sources					
Cost Details	\$22 per test/online \$40 per test paper/pencil A CLT pricing chart is available.				
Re-test / Refund Policies	No Refunds				
Funding Sources ²	CDF?	Yes	Perkins?	Yes	Alternative Source (other than General Funds)
For More Information					
Certifying Agency Contact Info	Manufacturing Skills Standards Council 901 N. Washington St, suite 600, Alexandria VA 22314(703) 739-9000 www.msscusa.org				
LDE Contact	JumpStart@La.Gov				
Jump Start Regional Team Experts	Kelly Dimarco – Plaquemines Parish School Board kdimarco@ppsb.org				

1 – This table may not include all the graduation pathways this credential appears in. Please check the [graduation pathway](#) you are working with if you have a question as to whether or not this credential is part of that pathway.

2 – CDF = [Career Development Fund](#)