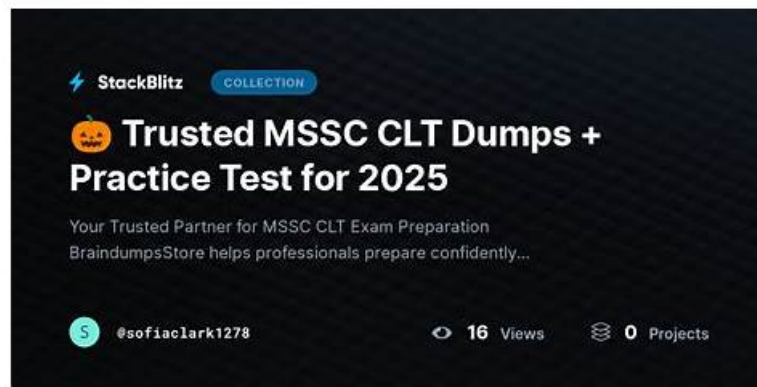


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MSSC CLT Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Inventory Control: This section of the exam measures skills of the Certified Logistics Technician and covers the methods used to track stock levels, perform cycle counts, and reconcile inventory discrepancies to maintain high accuracy and prevent shortages or overstock.
Topic 2	<ul style="list-style-type: none">Order Processing: This section of the exam measures skills of the Certified Logistics Technician and covers the steps required to accurately manage and fulfill customer requests, including picking and preparing the correct items for dispatch.
Topic 3	<ul style="list-style-type: none">Quality Control Principles: This section of the exam measures skills of the Certified Logistics Associate and covers the fundamental concepts used to monitor and ensure that goods and processes meet required quality standards and customer expectations.

Topic 4	<ul style="list-style-type: none"> • Safe Material Handling and Equipment Operation: This section of the exam measures skills of the Certified Logistics Associate and covers the proper methods for safely moving materials and the correct operation of common handling equipment like forklifts and pallet jacks.
Topic 5	<ul style="list-style-type: none"> • Product Receiving: This section of the exam measures skills of the Certified Logistics Technician and covers the technical procedures for inspecting, verifying, documenting, and correctly transferring incoming shipments of goods into storage facilities.
Topic 6	<ul style="list-style-type: none"> • Information Systems: This section of the exam measures skills of the Certified Logistics Associate and covers understanding and using the basic technology and software systems necessary to track, manage, and execute logistics operations, such as inventory or shipment records.
Topic 7	<ul style="list-style-type: none"> • Packaging and Shipping: This section of the exam measures skills of the Certified Logistics Technician and covers the necessary techniques for securing goods safely for transit, selecting the right containers, and correctly labeling them for outbound transportation.
Topic 8	<ul style="list-style-type: none"> • Teamwork and Good Workplace Conduct to Solve Problems: This section of the exam measures skills of the Certified Logistics Associate and covers the professional behaviors and collaborative techniques needed to work effectively with colleagues and resolve common operational issues as a team.
Topic 9	<ul style="list-style-type: none"> • The 4.0 Technologies: This section of the exam measures skills of the Certified Logistics Associate and covers emerging technologies like automation, the Internet of Things (IoT), and data analytics that are changing how modern supply chains operate in the current industrial revolution.
Topic 10	<ul style="list-style-type: none"> • Safe Handling of Hazardous Materials: This section of the exam measures skills of the Certified Logistics Technician and covers the specific regulations, documentation, and protective measures required for storing and moving dangerous goods safely.
Topic 11	<ul style="list-style-type: none"> • The World of Logistics and the Global Supply Chain: This section of the exam measures skills of the Certified Logistics Associate and covers the foundational knowledge of how logistics fits into the broader global economy and the movement of goods from their origin to the final consumer.
Topic 12	<ul style="list-style-type: none"> • The Logistics Environment: This section of the exam measures skills of the Certified Logistics Associate and covers the standard operational setting, including the various facilities, equipment, and regulatory factors that affect daily logistics tasks.
Topic 13	<ul style="list-style-type: none"> • Safety Principles: This section of the exam measures skills of the Certified Logistics Associate and covers essential workplace safety guidelines and procedures needed to maintain a secure working environment and prevent common injuries.

MSSC Certified Logistics Technician (CLT) 4.0 Sample Questions (Q31-Q36):

NEW QUESTION # 31

Several key issues affect the form in which products are stored. Which of the following have the greatest impact on how to store products?

- A. mass, measurement, and space
- B. weight, configuration, and delivery
- **C. volume, density, and size**
- D. depth, containment, and process

Answer: C

Explanation:

The CLT "Product Storage" content identifies volume, density, and size as the primary factors determining the appropriate storage method. Volume refers to the overall cubic space required, density to the weight-to-volume ratio, and size to the item's physical dimensions. Together, these determine rack design, bin selection, and handling equipment needs. For example, high-density products

require reinforced shelving or pallet racking, while bulky items may need floor stacking or cantilever systems. Choosing storage systems based on these characteristics optimizes space utilization, minimizes handling time, and reduces risk of damage. The CLT standard encourages warehouse layout analysis considering material flow, turnover rate, and access frequency to select the right combination of fixed and dynamic storage. These principles underpin efficient and safe storage system design in modern distribution centers.

NEW QUESTION # 32

Which of the following equipment, also called a straddle carrier, straddles containers in order to quickly move them between road and rail vehicles?

- A. Reach Stacker
- **B. Transtainers**
- C. Gantry Crane
- D. RORO Vessel

Answer: B

Explanation:

A transtainer, also referred to as a straddle carrier or rubber-tired gantry (RTG) crane, operates above containers, lifting and moving them between transport modes-typically between trucks, trains, and storage stacks. CLT 4.0 explains that transtainers improve intermodal transfer efficiency in port and rail terminals. They can lift fully loaded containers and move them within stacking yards without the need for fixed infrastructure. This flexibility enhances throughput, especially where space is limited. While gantry cranes perform similar functions, transtainers are mobile and can straddle multiple container rows. Their versatility supports leaner port operations and reduces idle time between transfers.

NEW QUESTION # 33

Which of the following is a document, issued by the carrier, which the consignee signs as proof of receipt?

- A. Carrier Freight Bill
- B. Straight Bill of Lading
- C. Airway Bill
- **D. Delivery Receipt**

Answer: D

Explanation:

Within CLT's dispatch and delivery verification section, the Delivery Receipt serves as the official acknowledgment that goods have been received at their destination in the condition and quantity stated. It is typically prepared by the carrier and signed by the consignee after inspection and verification. The Delivery Receipt completes the transportation transaction, providing traceable confirmation for billing and audit. The Airway Bill applies only to air freight; the Carrier Freight Bill is the carrier's invoice; and the Bill of Lading functions as the shipment contract. Therefore, the Delivery Receipt specifically fulfills the consignee's proof-of-delivery obligation.

NEW QUESTION # 34

Which of the following is NOT the purpose of JIT?

- **A. easily place inventory into stock**
- B. respond quickly to changes in demand
- C. minimize inventory
- D. produce only the exact number of units needed at a specific time

Answer: A

Explanation:

JIT is designed to synchronize production with demand, reduce WIP and finished-goods inventory, and eliminate non-value-added activities. Its aims include quick response, minimal buffers, and producing to actual need. "Easily place inventory into stock" implies building inventory and storing it-a practice JIT explicitly seeks to avoid.

Reference:

myportal.utt.edu.tt, testacademia.com, Disposable vapes

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