

CIPS L5M10 Test Simulator Free | Valid L5M10 Test Registration



P.S. Free & New L5M10 dumps are available on Google Drive shared by ValidDumps: https://drive.google.com/open?id=1nallDyLekk778ftUv_nvksAvzT8jUR7A

Being devoted to this area for over ten years, our experts keep the excellency of our Logistics Management exam question like always. They are distinguished experts in this area who can beef up your personal capacity. By cutting through the clutter of tremendous knowledge, they picked up the essence into our L5M10 guide prep. Up to now our L5M10 real exam materials become the bible of practice material of this industry. Ten years have gone, and three versions have been made for your reference. They made the biggest contribution to the efficiency and quality of our Logistics Management practice materials, and they were popularizing the ideal of passing the exam easily and effectively. All L5M10 Guide prep is the successful outcomes of professional team.

CIPS L5M10 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Analyse the Role and Activities of Logistics Management: This section of the exam measures the skills of Logistics Managers and covers the essential concepts, functions, and strategic importance of logistics within modern supply chains. It explains what logistics is, how its key elements work together—such as transportation, warehousing, inventory, packaging, information flow, and security—and how these components support procurement, production, distribution, after-sales processes, and product disposal. The section explores how logistics integrates with broader supply chain management and introduces the idea of total logistics and total cost thinking, showing how multimodal transport and pipeline inventory contribute to efficiency. Candidates must understand how logistics creates competitive advantage by aligning operations with business strategy, managing customer service levels, measuring service quality, and recognizing its financial impact. This heading also evaluates the increasing role of technology in logistics, including barcoding, RFID, e-fulfilment systems, warehouse management systems, automated data capture, and the integration of digital tools across the logistics network.

Topic 2	<ul style="list-style-type: none"> • Understand Capacity Planning and Control in Logistics Management: This section of the exam measures the skills of Operations Planners and focuses on the techniques and systems used to manage capacity, demand, and resource planning across logistics activities. It explains how organizations balance planning with real-time control, adjust to fluctuating demand, and schedule workloads effectively. Candidates are expected to understand capacity concepts, constraints, demand forecasting, capacity measurement, and different planning approaches such as level planning, chase demand strategies, and demand management methods. The section also examines the use of technology in capacity planning, particularly Materials Requirements Planning (MRP), MRP II, ERP systems, master production scheduling, inventory data, and bills of materials, while recognizing the limitations of these tools. Finally, it covers the role of reverse logistics, emphasizing the handling of customer returns, the development of return policies, and how returned items are reintegrated into the supply chain.
---------	---

>> CIPS L5M10 Test Simulator Free <<

Valid L5M10 Test Registration, L5M10 Reliable Test Forum

If you don't want to waste much time on preparing for your exam, CIPS L5M10 exam braindumps files will be a shortcut for you. Good exam materials make you twice the result with half the effort. Our CIPS L5M10 exam braindumps cover many questions and answers of the real test so that you can be familiar with the real test question. When you attend CIPS L5M10 Exam, it is easy for you to keep good mood and control your finishing time.

CIPS Logistics Management Sample Questions (Q13-Q18):

NEW QUESTION # 13

A Master Production Schedule (MPS) will create a production plan for an item over a period. Which sources will the MPS take information from? Select THREE

- A. Company balance sheet
- B. Forecast demand
- C. Firm customer orders
- D. Current stock levels
- E. Price of the materials

Answer: B,C,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The MPS is driven by forecast demand, firm customer orders, and current inventory/availability to decide what, how much, and when to make. Financial statements and prices are not direct inputs to the MPS. (CIPS L5M10 Study Guide, p. 180)

NEW QUESTION # 14

Which of the following items can be classed as inventory? Select THREE

- A. Work in progress
- B. Components
- C. Finished goods
- D. Warehouses
- E. Transport vehicles

Answer: A,B,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Inventory in logistics and supply chain management refers to goods held for sale or for use in producing goods for sale, at any stage of completion. This includes raw materials/components, work-in-progress (WIP), and finished goods. Physical assets such as warehouses or vehicles are not inventory; they are resources /capacity assets. (Reference: CIPS L5M10 Study Guide, Section on "The role of logistics and inventory," p. 3)

NEW QUESTION # 15

In which of the following circumstances would RFID tags not be suitable for use?

- A. To collect data on items within metal storage units
- B. To track movements of items around a distribution centre
- C. To store data of fixed assets within a manufacturing unit
- D. To log how many times a book is signed out of a library

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

RFID signals cannot pass through metal or water, so items stored in metal containers or surrounded by liquids may not be detectable. (Active tags may improve range but not fully solve the problem.) (Reference: CIPS L5M10 Study Guide, RFID advantages and limitations, p. 85)

NEW QUESTION # 16

Gary's Garage fixes cars. He wants to calculate the average time in the system per car processed. Which indicator should he use?

- A. Waiting rate
- B. Utilisation rate
- C. Throughput time
- D. Production rate

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Throughput time (also "flow time" or "cycle time") is the average time an item spends in the system from entry to exit, capturing processing and waiting. (CIPS L5M10 Study Guide, p. 131)

NEW QUESTION # 17

Research highlights that personal norms strongly affect a person's desire to recycle. Which of the following influence personal norms and could increase recycling behaviour? Select TWO.

- A. Personal Beliefs
- B. Social Norms
- C. Legal Norms
- D. Facilities and Infrastructure

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Personal norms (moral obligations felt by individuals) are shaped primarily by social norms (peer behaviour and expectations) and personal beliefs (values and ethics). Legal and infrastructural factors influence convenience but not intrinsic motivation. (Reference: CIPS L5M10 Study Guide, Sustainability and behavioural factors in logistics, p. 195)

NEW QUESTION # 18

.....

The Logistics Management (L5M10) certification is the way to go in the modern CIPS era. Success in the L5M10 exam of this certification plays an essential role in an individual's future growth. Nowadays, almost every tech aspirant is taking the test to get CIPS certification and find well-paying jobs or promotions. But the main issue that most of the candidates face is not finding updated CIPS L5M10 Practice Questions to prepare successfully for the CIPS L5M10 certification exam in a short time.

