

Webliography

The Webliography is an electronic bibliographic listing of topics related to the qualification titles of a particular TVET priority sector, with pre-searched *URLs* (uniform resource locators) and descriptions (abstracts).

The pre-searched *URLs* provide contents in reference to the title of promulgated Training Regulations (TR). By clicking the weblinks (underlined URLs in blue text), your internet browser will direct you to the website/webpage where you can find the topic related to the title you selected. The Webliography is a useful tool for trainers who are designing and developing competency-based curriculum and learning materials.

TESDA » Webliography » Logistics and Storing Sector

Logistics and storing sector

Scope:

Logistics is an integral part of SCM and the drive for competitive advantage. The big challenge is to manage the whole logistics system in such a way that order fulfillment (of demand) meets or exceeds customer expectations, at least total cost.

Source :

https://www.coursehero.com/file/p7d 0995/Logistics-Management-5-The-Scope-of-Logistics-Retailer-Distribution-Center/

Warehousing Services NC II

Core Competencies

Receive stocks/goods

* Logistics

https://en.wikipedia.org/wiki/Logistics

This webpage describes logistics as generally the detailed organization and implementation of a complex operation. In a general business sense, logistics is the management of the flow of things between the point of origin and the point of consumption in order to meet requirements of customers or corporations. [Retrieved February 20, 2018]

INTERNET RESOURCES

Warehousing

https://www.shopify.com/encyclopedia/warehousing

This webpage describes warehousing as the act of storing goods that will be sold or distributed later. While a small, home-based business might be warehousing products in a spare room, basement, or garage, larger businesses typically own or rent space in a building that is specifically designed for storage. [Retrieved February 20, 2018]

Warehouse and Materials Management

https://www.managementstudyguide.com/warehouse-and-materialsmanagement.htm

This webpage describes the proper methods of storing raw materials for processing into finished products. [Retrieved February 20, 2018]

Receiving and dispatching stocks

http://www.jsw.org.au/elearning/retail/certIV/control_inventory/unit_ci/c oncepts/cic0102.htm

This webpage provides the steps in receiving and dispatching goods based on store or company policies. [Retrieved February 21, 2018]

Frontline service receiving and releasing

http://www.ps-

philgeps.gov.ph/home/images/QMS/002_QMS_WALD.pdf

This downloadable PDF describes the methods of receiving and releasing stocks in a warehouse frontline service. [Retrieved February 21, 2018]

How to improve warehouse receiving process – Newcastle systems

https://www.newcastlesys.com/blog/how-to-improve-warehousereceiving-process

This webpage provides tips on improving the process of receiving goods in the warehouse using an industry-proven system. [Retrieved February 21, 2018]

		INTERNET RESOURCES
•	Evaluate process data	Warehouse inventory management 10 tips you need to know
		https://www.skuvault.com/blog/warehouse-inventory-management-tips This webpage shows an inventory management model that you can
		adopt to improve the manner of checking stocks in a warehouse. [Retrieved February 21, 2018]
		Warehouse procedures manual: Receiving department Joe
		Crews
		https://www.linkedin.com/pulse/warehouse-procedures-manual- receiving-department-joe-crewss
		This webpage provides information in manual form on the
		procedures of receiving stocks for storage in a warehouse. [Retrieved February 21, 2018]
•	Operate process equipment	The Basics of Warehouse Dock Equipment
		https://www.mmh.com/article/the_basics_of_warehouse_dock_equip ment
		This webpage provides information about warehouse dock
		equipment from trainers to conveyors that provide safety and
		efficiency to modern warehouse requirements. [Retrieved September 3, 2018]
		* 11 Warehouse Operations Best Practices
		https://www.supplychain247.com/article/11_warehouse_operations_ best_practices
		This webpage provides 11 best practices in warehouse operations
		which include: warehouse picking, warehouse organization and
		warehouse inventory management among others. [Retrieved September 3, 2018]
•	Store stocks/goods	How to organize the storage of inventory in a warehouse
		http://smallbusiness.chron.com/organize-storage-inventory- warehouse-13246.html
		This webpage provides guiding information on how to manage
		goods for safekeeping including mapping and labeling. [Retrieved February 21, 2018]
		Supply Chain Principles-Coursera <u>https://www.coursera.org/lecture/supply-chain-principles/warehousing-</u>
		operations-28i0g
		This webpage from courser presents a training course that you can try to avail for free. The course will provide a solid understanding of
		what a supply chain is all about.
		[Retrieved September 3, 2018]
		Stock control and inventory <u>http://www.infoentrepreneurs.org/en/guides/controle-des-stocks-et-</u>
		inventaire/l
		This webpage provides information on how to manage computerized
		stock control systems. [Retrieved February 21, 2018]
		Tips on how to organize the storage of apparel inventory – FDM4
		https://www.fdm4.com/organize-storage-warehouse/
		This webpage focuses on using information labels for systematic
		storage and retrieval of items for the apparel industry with emphasis on size and color.
		[Retrieved February 21, 2018]

INTERNET RESOURCES

•	Pick stocks/goods	 How to determine the bottleneck in stock warehouse picking http://webcache.googleusercontent.com/search?q=cache:http://smallb usiness.chron.com/determine-bottleneck-stock-warehouse-picking- 35318.html This webpage provides useful information on how to organize the warehouse in such a way that order could be fulfilled immediately. It also provides tips on how to eliminate problems like bottlenecks in stock retrieval. [Retrieved February 22, 2018]
		 Strategic capacity planning for products and services <u>http://webcache.googleusercontent.com/search?q=cache:http://smallbusiness.chron.com/strategic-capacity-planning-products-services-73064.html</u> This webpage provides instructions on how to increase the capacity of warehouse to its full potential including the services it offers . [Retrieved February 22, 2018]
•	Issue/ dispatch/ stocks/ goods	Receiving and dispatching stocks <u>http://www.jsw.org.au/elearning/retail/certIV/control_inventory/unit_ci/concepts/cic0102.htm</u> This webpage provides some guidelines when receiving and dispatching stocks for retailing purposes [Retrieved February 26, 2018]
		 The importance of shutdowns in plant operations <u>https://www.amacs.com/the-importance-of-shutdowns-in-plant-operations/</u> This webpage provides information about the importance of plant shutdowns in order to perform necessary maintenance, repairs, equipment replacements, and to perform internal maintenance. [Retrieved February 14, 2018]
•	Pack stocks/ goods	 Picking and packing <u>http://www.werc.org/assets/1/workflow_staging/Publications/696.PDF</u> This downloadable PDF provides some guidelines when receiving and dispatching stocks for retailing purposes. [Retrieved February 26, 2018]
		 Packing in the warehouse <u>https://www.thebalance.com/packaging-in-the-warehouse-2221182</u> This webpage discusses about industry practices when packing or packaging products in the warehouse including the types of packaging and how packing should be implemented. [Retrieved February 26, 2018]
•	Operate and maintain manual material handling equipment	 Materials Handling and Storage <u>https://www.osha.gov/Publications/OSHA2236/osha2236.html</u> This webpage from the US Department of Labor, Occupational Safety and Health Administration provides information on what employees should know before moving, handling and storing materials. [Retrieved September 3, 2018]
		 Ergonomic Guidelines for Manual Material Handling https://www.cdc.gov/niosh/docs/2007-131/pdfs/2007-131.pdf This webpage provides a link to downloadable PDF document on materials handling from the Material Handling Industry of America and the National Institute for Occupational Safety and Health, Centers for Disease Control and Prevention. [Retrieved September 3, 2018]