

SREB

Global Logistics and Supply Chain Management - Course 1

Code: 9029

GLOBAL LOGISTICS AND SUPPLY CHAIN MANAGEMENT – COURSE 1

Test Code: 9029

Version: 01

Specific Competencies and Skills Tested in this Assessment:

Information about the AC course standards can be found in the front of the AC course teacher guide.

CTE

AC.GLSCM.1.1 CTE
AC.GLSCM.1.2 CTE
AC.GLSCM.1.3 CTE
AC.GLSCM.1.4 CTE
AC.GLSCM.2.1 CTE
AC.GLSCM.2.3 CTE
AC.GLSCM.2.4 CTE
AC.GLSCM.2.5 CTE
AC.GLSCM.3.1 CTE
AC.GLSCM.3.2 CTE
AC.GLSCM.4.3 CTE
AC.GLSCM.6.1 CTE
AC.GLSCM.6.2 CTE
AC.GLSCM.6.6 CTE
AC.GLSCM.8.2 CTE
AC.GLSCM.8.4 CTE
AC.GLSCM.9.3 CTE
AC.GLSCM.11.1 CTE
AC.GLSCM.12.2 CTE
XIII CTE

Literacy

RST-9-10.1 Literacy
RST-9-10.2 Literacy
RST-9-10.4 Literacy
RST-9-10.10 Literacy

Global Logistics and Supply Chain Management – Course 1 (continued)

Math

A-CED-1 Math

A-REI-6 Math

G-MG-3 Math

N-Q-1 Math

S-MD-6 Math

S-ID-7 Math

Written Assessment:

Administration Time: unlimited

Number of Questions: 60

Areas covered:

65%	CTE
18%	Literacy
17%	Math

Sample Questions:

The movement of raw materials and finished goods is:

- A. Dispatching
- B. Supply Chain Management
- C. Logistics
- D. Inventory Control

What is the cost to ship a product 950 miles via truck if the charge is \$2.25/mile?

- A. \$950.00
- B. \$950.25
- C. \$2,137.50
- D. \$2,250.00

If the cost (at \$2.25/mile) to ship a product via truck is \$2,812.50, how many miles was it shipped?

- A. 1250 miles
- B. 2250 miles
- C. 2812 miles
- D. 4812 miles