



SKILLS CERTIFICATE

LOGISTICS MATERIAL HANDLING

Start this semester!

This Skills Certificate is designed for students who want a fast-track course of study in the Logistics industry. This program will prepare students by developing their skills and understanding of concepts pertaining to Hub Operations, Global Supply Chain, Geographic Information Systems, Radio Frequency Identification and much more!

5 Classes

- Logistics 101 (CSU*)
- Logistics 102 (CSU*)
- Logistics 103 (CSU*)
- Logistics 104 (CSU*)
- Logistics 105 (CSU*)

* Units are transferable to California State Universities.
* Online courses offered.



Jobs Available

Estimated Hourly Rate: \$11 to \$14

- Shipping & Receiving Clerk
- Order Processor
- Parcel Inspector
- Logging Equipment Operator
- * Additional job opportunities available!



Additional Certificates and Degree Offered

- Skills Certificate: Logistics Clerk
- Skills Certificate: Logistics Coordinator
- Leadership in Global Logistics
- Associate Degree in Technology and Logistics
- * Opportunity to transfer to CSUs and National University.



EAST LOS ANGELES COLLEGE TECHNOLOGY AND LOGISTICS PROGRAM

1301 Avenida Cesar Chavez
Monterey Park, CA 91754
323.265.8954



REGISTER:

www.elaclogistics.com
323. 265. 8954

Course Subjects & Descriptions for

Skills Certificate: Logistics Material Handling

LOGISTICS:

101 Technology in Global Logistics

(1 Unit: CSU) Lecture, 1 hour

This course introduces the technology that is used within global logistics. The emphasis is on state-of-the-art technologies and practices found within the mobile workforce and dynamic worksite environments that enable global commerce. Topics include handheld devices used in sales, inventory, and real-time tracking, GIS (Geographic Information Systems) used in distribution, GPS (Global Positioning Satellites) used in transportation, an introduction to global value networks, and a survey of global supply chain logistics careers.

102 Concepts in Global Logistics

(2 Units: CSU) Lecture, 2 hours

This course introduces the concepts, terminology, and practices found within the government regulations and commercial operations of global supply chains logistics, which are applicable throughout the manufacturing, distribution, wholesale, retail, and various transportation industries.

103 Inventory in Global Logistics

(2 Units: CSU) Lecture, 2 hours

This course introduces basic records and inventory management principles, practices, and software applications that support global supply chain logistics. The course teaches standard inventory concepts, procedures, and technologies that are used to maintain Records Information Management systems that sustain global manufacturers, distribution centers, wholesale suppliers, retail networks, and transportation industries.

104 Logistics: Cornerstone Essentials

(3 Units: CSU) Lecture, 3 hours

This course introduces the fundamental knowledge, skills, and competencies to accomplish the critical workplace activities that are common to all logistics facilities across a global supply chain. Successful completion of this course prepares students to be eligible to take a foundational-level material handling industry certification exam.

105 Green Logistics and GIS Technology

(3 Units: CSU) Lecture, 3 hours

This course introduces environmentally sustainable concepts, technology, and 'Green' sustainable logistics practices within transportation geography, along with mid-technical level material handling competencies. Fundamental Geographic Information System (GIS) functions are introduced through hands-on training with route scheduling software. Successful completion of this course prepares students to be eligible to take a mid-level logistics industry material handling certification exam.