



COLUMBUS STATE
COMMUNITY COLLEGE

NEW TRAINING AVAILABLE IN
**Supply Chain
Management**



Leveraging
Integrating
Networking
Coordinating
Supplies

A nationwide supply chain education program funded by the U.S. Department of Labor

LINCS Supply Chain Management Program at Columbus State

Home to numerous corporate headquarters, distribution centers and key transportation routes, Columbus has a thriving SCM sector. Every industry depends on supply chain managers, and there are countless opportunities from entry level to senior management.

Through a series of eight online, self-paced courses, The LINCS Supply Chain Management program at Columbus State broadens your knowledge of the SCM sector and teaches core business functions that prepare you for immediate employment. You can earn a Columbus State certificate for each class, as well as newly offered Council of Supply Chain Management Professionals (CSCMP) SCPro™ Fundamentals certification for that specific skill set.

- Principles of Supply Chain
- Transportation Operations
- Customer Service Operations
- Warehousing Operations
- Supply Chain Inventory
- Procurement
- Demand Planning
- Manufacturing

Credit earned through the LINCS program can be applied to a Supply Chain Management associate degree, providing more opportunity to further your education and career.

cscm.edu/lincs for information or to register for upcoming LINCS SCM courses at Columbus State.

Program Coordinator/Assistant Professor: [Lee Blyth \(614\) 287-5175](mailto:Lee.Blyth@cscc.edu) Project Coordinator: [Tara McCarron \(614\) 287-5903](mailto:Tara.McCarron@cscc.edu)



Unless otherwise noted, this work is licensed under the Creative Commons Attribution 4.0 International License. To View a copy of this license, go to <http://creativecommons.org/licenses/by/4.0/> on your web browser.

This document was funded in whole by a \$24.5M TAACCCT grand awarded by the U.S. Department of Labor's Employment and Training Administration to the LINCS in Supply Chain Management consortium.