



Uniting education and industry to increase the number of qualified supply chain technicians to meet the growing national need.



Virtual ATE Conference NCSCA Showcase

E-Textbook

Network with Peers

Our free e-textbook serves as a career awareness resource for high schools and community colleges.

- Available as iBook or PDF
- Recently updated (2020)
- Interactive exercises
- Flashcards
- Puzzles/games
- Videos
- Instructor's manual
 - » Sample syllabi
 - » Textbook solutions
 - » Laboratory exercises
- Lab Manual (new 2020)

Download it at supplychainautomation.com/resources/etextbook

Model Program

A program of study designed to deliver the skills needed by supply chain technicians, as identified by NCSCA and its Industry Leadership Team.

- General Mechanics
- Mechatronics/Automation
- Electrical Concepts
- Industrial Safety
- Welding Basics
- Basic Robotics

Find it at supplychainautomation.com/resources/model-program

MSSC Certification

New certification! Certified Technician-Supply Chain Automation: A person who installs, operates, supports, upgrades or maintains the automated material-handling equipment and systems which support the supply chain.

- Developed as a collaboration between NCSCA, MSSC, Amatrol, MHI and MHEDA
- Includes all elements of a comprehensive certification system:
 - » Industry-defined, nationally validated standards
 - » Courseware
 - » Instructor Training
 - » Assessment
 - » Credentials
 - » Registry

3 CT-SCA Certifications

- CT-SCA-EM: Equipment Maintenance-Maintaining Equipment/Systems
- CT-SCA-ER: Equipment Repair-Installing, Modifying, Troubleshooting and Repairing Equipment/Systems
- CT-SCA-NR: Network Repair-Installing, Modifying, Troubleshooting and Repairing Basic Controllers and Networks

Find it at supplychainautomation.com/certifications/

supplychainautomation.com

Questions?

Please contact:

Valorie.Piper@NorcoCollege.edu