

Lean Inbound Logistics

Streamline inbound material processes to improve your balance sheet and customer satisfaction.

COURSE DESCRIPTION

Rising transportation costs, increased customer demands, and globalization continue to add pressure on today's supply chain managers and the need to reduce costs while maintaining high customer satisfaction. For many, the solution is to bring lean principles into the inbound logistics process, allowing for better synchronization of suppliers, transportation providers, and other supply chain partners. Lean inbound logistics can help you improve the flow of materials and your overall costs while ultimately providing better quality service to your customers.

This course focuses on the why and how to apply lean principles to all aspects of your current inbound logistics network, including transportation, suppliers, and materials. By developing lean strategies, identifying operational realities, and learning new tools for implementation, participants will be able to balance inventory costs with transportation costs, improve leadership's understanding of the supply chain, and design a better network based on lean principles. **Attendees will also tour the Port of Savannah!**

THIS COURSE WILL ENABLE YOU TO

- Map your current network and design a future-state network based on lean principles
- Synchronize transportation, suppliers, and materials to improve flow and reduce costs
- Learn the keys to strategic supplier management
- Appreciate the distinct nature of the inbound logistics network as a link to suppliers and manufacturing facilities, and part of the overall value chain
- Explore Milk Run development and mode selection

COURSE TOPICS

- Strategic value of lean inbound logistics and total logistics cost
- Getting started the current state map
- Lean logistics network design the desired state and planning for implementation
- Material ordering and supplier management
- Lean logistics engineering and transportation management
- Yard control and material receiving
- Implementing, sustaining, and improving

COURSE INFORMATION

DATE	TBA 2018
LOCATION	Savannah, GA
REGISTER	pe.gatech.edu/lean-inbound

GEORGIA PORTS AUTHORITY

Includes a tour of the Port of Savannah!

COURSE FEES

Standard Course Price		\$1,450
SCL and GT Alumni/ Organization Discount Price*		\$1,305
Certificate Price Per Course [‡]		\$1,203.50
Exclusive Coastal Empire/ Savannah Resident Pricing [†]		\$750
Multi-Team Members Discounts		CALL 404-385-8663

*Members of APICS, AST&L, CSCMP, INFORMS, Supply Chain Leadership Council, and WERC receive the "Organization Discount Price" for each course

[‡]To receive the "Certificate Program Course Price" for this course, you must prepay in one payment for all courses required to earn a certificate

†Exclusive Coastal Empire/Savannah Resident Pricing. For information please call 404-385-8663 or email info@scl.gatech.edu



SCM

EARN A GEORGIA TECH SUPPLY CHAIN & LOGISTICS CERTIFICATE

SUPPLY CHAIN MANAGEMENT (SCM) CERTIFICATE

Developed to provide participants with both a solid cross-domain understanding of supply chain, as well as an opportunity to expand knowledge in specific domains or techniques of interest. Gain essential industry skills to advance your career and start applying practical knowledge, tools, and techniques immediately at your organization.

Complete this course and earn 1.4 CEUs toward the Supply Chain Management Certificate.

HOW THE SCM CERTIFICATE WORKS

Take any four courses within four years to receive your Georgia Tech Supply Chain Management Certificate.

Participants may substitute any two courses in the DOAD, SDP, LSCP, SCPM, or SCF certificate series.

COURSE INSTRUCTOR

Brad Bossence is the Vice President of Customer Relations for LeanCor Supply Chain Group. Brad has more than 14 years of third party logistics experience with a specific focus in Japanese production system environments such as Toyota USA, Toyota Canada, Toyota Europe, Kubota, Yamaha, Suzuki, and Subaru.

PROFESSIONAL DEVELOPMENT UNITS

Professional Society members may be able to apply course attendance to meet certification or recertification requirements.

Space is Limited! Reserve Your Seat Today at pe.gatech.edu/lean-inbound

THE GEORGIA TECH ADVANTAGE

Join a network of global leaders



Courses are Taught by Renowned Instructors from Academia and Industry



Georgia Tech Ranked No. 1 Among Smartest Public Colleges in America*



Georgia Tech Conference Services Voted "Best College or University to Hold a Meeting or Event" †



SCL is a Unit of Georgia Tech's #1 Industrial Engineering Program— 24 years in a Row[‡]

Sources: *Business Insider; †Unique Venues, Winter 2015; ‡U.S. News and World Report

WHAT PARTICIPANTS SAY ABOUT THE SCL PROGRAM

The training has deepened their supply chain knowledge

Explore Savannah, GA! www.savannah.com