SUPPLY CHAIN & LOGISTICS COURSES
AT GEORGIA TECH SAVANNAH

Developing the Coastal Region’s Supply Chain Leaders

THE GEORGIA TECH-SAVANNAH ADVANTAGE

#1 Georgia Tech ranked No. 1 among smartest public colleges in America

Network with coastal supply chain professionals

Courses are taught by industry experts with years of hands-on experience

Smaller class size allows for discussions and group exercises

Gain relevant job skills, tools, and techniques that can be immediately applied to the workplace

Learn from field trips, simulations, and industry-expert lectures

JOIN A COMMUNITY OF COASTAL LEADERS

Register today! Exclusive Coastal Empire/ Savannah Resident Pricing Available.
For information, please call 912-966-7922 or email info@scl.gatech.edu

Georgia Tech-Savannah
210 Technology Circle
Savannah, GA 31407

For more details or to register, visit: www.pe.gatech.edu/scl-savannah
INTRODUCTION TO INTERNATIONAL LOGISTICS AND COMPLIANCE

This global trade course provides knowledge needed by international logistics managers to work within the global supply chain, and facilitate the movement of goods efficiently between countries. The course focuses on incoterms, global trade compliance, harmonized tariff schedules, U.S. import and export regulations, U.S. Free Trade Agreements, and supply chain security. Attendees will also tour the Port of Savannah!

LEAN INBOUND LOGISTICS

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. 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. Attendees will also tour the Port of Savannah!

MATERIAL HANDLING 101: FUNDAMENTALS, ANALYSIS AND SELECTION

This workshop provides an introduction to the field of material handling, including systems analysis, equipment selection, and the relationship of material handling to other activities and operations of the industrial plant or warehouse. It is also an excellent refresher course for those who want an update on the latest trends. You will learn how to plan and analyze material handling systems; how to improve material handling operations; and when to apply material handling automation. Key features are case examples and a guided exercise to ensure your mastery of the techniques presented.

DEMAND-DRIVEN SUPPLY CHAIN STRATEGY

As supply chain executives become more instrumental in supporting long-term strategic objectives, they need to complement traditional supply chain operational knowledge with a more strategic view of their role in delivering aligned results to the business. Learn about different lenses of strategic planning applied to supply chain management and the specific implications on supply chain operations.

DEFINING AND IMPLEMENTING EFFECTIVE SOURCING STRATEGIES

Strategic sourcing enhances value, which ultimately impacts the profitability of an entire organization. In this essential course, you will learn how to develop and implement a sourcing strategy that aligns with overall competitive strategy. The course and the associated case studies, activities, and discussions provide the context and a framework for making effective sourcing decisions including a comprehensive approach to strategic sourcing.

SUPPLY CHAIN PROJECT MANAGEMENT FUNDAMENTALS

Supply Chain Management projects can span a wide range of project types including supply chain strategy, network analysis, facility design build, supply chain technology selection and implementation, and continuous process improvement initiatives. This course provides an overview of project management methodologies as applied in the supply chain environment. Class discussion and projects provide an understanding of how fundamental project management approaches and industry best practices can be used to effectively manage the complexities.