Plan for Every Part (PFEP) Course Series

Learn the most effective way to optimize end-to-end material flow with breakthrough results.

Introduction to Plan for Every Part (PFEP) and Inventory Sizing

COURSE DATE: May 16-17, 2017

COURSE DESCRIPTION
How can my organization use PFEP to optimize material flow? What does an effective PFEP program look like? How should we size inventory and present material to production?

THIS COURSE WILL ENABLE YOU TO
- Understand the importance and key benefits of having a PFEP.
- Learn the key components and phases of designing, deploying, and managing a successful PFEP program.
- Conduct a current state assessment of your operations to identify opportunities for improvement.

Plan for Every Part (PFEP) and Inventory Layout

COURSE DATE: May 18-19, 2017

COURSE DESCRIPTION
How can my organization store inventory to support a PFEP program and optimize material flow? How can our warehousing processes enable PFEP? How do we best allocate resources?

THIS COURSE WILL ENABLE YOU TO
- Understand how to design a warehouse and supermarket to support material flow objectives.
- Explore strategies for raw inventory layout and conveyance.
- Effectively calculate labor and MHE resources.
Plan for Every Part (PFEP) and Total Cost Management
COURSE DATE: August 21-22, 2017

COURSE DESCRIPTION
How can my organization optimize inbound logistics to support a PFEP program? How can it source suppliers and optimize material flow? How can our leaders measure and sustain a PFEP program? How do we manage the total cost of our supply chain?

THIS COURSE WILL ENABLE YOU TO
• Learn how to engineer inbound logistics processes to support PFEP.
• Explore supplier sourcing and procurement strategies to support PFEP.
• Understand total cost thinking and modeling.
• Understand the importance and key elements of standard work that sustains a PFEP program.
• Learn how to implement meaningful measurement systems that drive continuous improvement.

JOIN SUPPLY CHAIN AND LOGISTICS PROFESSIONALS OF GEORGIA TECH
For more information on activities and to join for FREE, visit: www.scl.gatech.edu/apps/rsvp/sclaffinity

THE GEORGIA TECH ADVANTAGE  Join a network of global leaders in Atlanta

Courses are Taught by Renowned Instructors from Academia and Industry

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

SCL is a Unit of Georgia Tech’s #1 Industrial Engineering Program—25 years in a Row †

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

Atlanta is Easily Accessible—#1 Airport in Passenger Volume §

Sources: *Business Insider; †Unique Venues, Winter 2015; ††U.S. News and World Report; §Airports Council International