COMACT GLOBAL LEADING THE LEARNING REVOLUTION IN OUR INDUSTRY

Quality Control course – 2025

In-class learning

Basic level

4-day course

Designed for

Quality control employees, supervisors, and managers

Objectives

- · Equip employees so they can establish, run, and maintain a world-class quality control program that will improve the bottom line
- · Identify improvement opportunities at key points throughout the logs to lumber process
- · Demonstrate how small changes can result in dramatic increases in uptime and production

What you'll like

- · World-class innovative training that will include but not limited to the following
- · First-class training at our leading-edge training center
- · Availability of future hands-on training at your mill site by trainers with years of experience

What you'll learn

- · Comprehensive practices from industry experts with 100+ years of experience in quality control management
- · Which areas of operations provide the best bottom line improvement opportunities
- · The value of establishing a well-refined quality control program
- The processes needed along with procedures and frequencies of completion to maintain a best-in-class quality control program
- · How to set up and maintain a world-class quality control program, including a systematic approach to daily, weekly, and periodic checks

Benefits

- · Understand processes and procedures needed to have a successful quality control program
- · Introduction and thorough understanding of wood science and its relationships through the manufacturing process
- · Learn how to audit the systems put in place to ensure desired goals are reached or exceeded
- Reduce calls for support

Course outline

For more details on the course outline, please contact us.

2025 classes

January 7 • March 18 • April 29 • July 8 • September 23 • November 11

Contact us at GlobalLearningCenter@comact.com for more details and to schedule a course, or contact your account manager. 1-843-563-7070 | comact.com

COMMITTED TO EXCELLENCE DRIVEN BY INNOVATION