



Strategy Integration with Manufacturing Course

Scope: Thoroughly explore applying the basic concepts learned in the ***Manufacturing Basics*** course, which is encouraged to be taken as a prerequisite for this course. In this 40-hour **instructor-led** program, the candidate will be introduced to the elements of crafting a company strategy and then linking that strategy to the many choices of operations management. This course also serves as a review course for the second module in the Certification in Planning and Inventory Management (CPIM) sponsored by APICS. There are also pre-recorded versions of the material allowing candidates a 24/7 access for refresher study.

Who Should Attend? Industry newcomers, logistics professionals, and those seeking to advance into management roles should take this course. Anyone active in daily management of production planning, purchasing, logistics, or operations will bring home proven techniques to eliminate non-value-added activities, reduce costs, shorten cycle times, and improve customer service.

Curriculum: Classes are virtual and **instructor - led**. They are highly interactive, with exercises, discussions, quizzes, demos, plus practice homework. The curriculum covers:

Manufacturing Planning and Control	Operations Management
Inventory Management	Supply Chain Management
Demand Management	Logistics Management
Lean Six Sigma	Crafting a Company Strategy

Coaching: Our new virtual coaching delivery allows **YOU** to set the schedule. This method permits a more one-on-one approach. These programs include the entire content equivalent as if you are in a scheduled review course including class materials.

Note: If a group is interested, contact QMS for scheduling and pricing.

Schedule: **Schedule on demand.** Class sessions can be as long or short and as many days per week as your schedule allows. We simply synchronize our schedules to accommodate.

Instructor: The instructor is G. L. (Jerry) Kilty, CPIM-F, CIRM, CSCP, CLTD.

Registration: Use the following link to register for this course: <https://bit.ly/3GZjXQ6>