The APICS CPIM Learning System delivers comprehensive, flexible and streamlined CPIM exam preparation. Designed using a proven approach for teaching adult learners, this program helps you understand, apply and engage with CPIM-focused content.

- All-in-one, streamlined system to prepare for CPIM exams.
- Targeted learning tools and practice questions.
- Customized study plan to focus on topics that need review.
- Practical knowledge to benefit you and your employer immediately.

**MODULE CONTENT**

**CPIM Part 1 – Universally recognized entry-level supply chain training**

*Module 1: Basics of Supply Chain Management (BSCM)*
- Section A: Introduction to Supply Chain Management
- Section B: Manufacturing Design, Planning and Control
- Section C: Quality and Continuous Improvement
- Section D: Lean
- Section E: Demand Management
- Section F: Master Planning
- Section G: Material Requirements Planning
- Section H: Capacity Management
- Section I: Purchasing
- Section J: Aggregate Inventory Management
- Section K: Item Inventory Management
- Section L: Execution and Control
- Section M: Physical Distribution

*The 2019 APICS CPIM Learning System follows the APICS Exam Content Manual (ECM) Version 6.0.*

**CPIM Part 2 – Comprehensive supply chain training for internal operations.**

*Module 1: Strategic Management of Resources (SMR)*
- Section A: Developing a Business Strategy
- Section B: Gathering and Analyzing Internal/External Information
- Section C: Where Will We Compete?
- Section D: How Will We Compete?
- Section E: Sustainability and Strategy
- Section F: Business Planning and Finance
- Section G: Costing Methods and Tools
- Section H: Aligning Operations Strategically
- Section I: Technology and Improvement Strategies
- Section J: Infrastructure
Module 2: Master Planning of Resources (MPR)
Section A: Demand Management Principles
Section B: Forecasting Techniques
Section C: Customer Interface Management
Section D: Sales and Operations Planning Principles
Section E: S&OP Techniques
Section F: Master Scheduling Principles
Section G: Master Scheduling Process Techniques
Section H: Principles of Distribution Planning
Section I: Distribution Planning Techniques

Module 3: Detailed Scheduling and Planning (DSP)
Section A: Aggregate Inventory Management
Section B: Itemized Inventory Policy
Section C: Itemized Inventory Management
Section D: Material Requirements Planning (MRP) Design
Section E: Using and Managing the MRP System
Section F: Detailed Capacity Planning
Section G: Managing and Applying CRP
Section H: Managing Projects
Section I: Planning Procurement and External Sources of Supply

Module 4: Execution and Control of Operations (ECO)
Section A: Execution of Operations
Section B: Scheduling
Section C: Implementation and Capacity Control
Section D: Principles of Quality, Communication, and Continuous Improvement
Section E: Quality Communication, and Continuous Improvement Techniques
Section F: Principles of Design Concepts and Tradeoffs
Section G: Techniques of Design Concepts and Tradeoffs