

MB-330: Microsoft Dynamics 365 Supply Chain Management Training Curriculum

STRUCTURE







MB-330: Microsoft Dynamics 365 Supply Chain Management Training Curriculum

"Our MB-330 certification training makes sure that you are way ahead of your colleagues. So, hurry up and enroll today to work smartly."

About Croma Campus:

Croma Campus Training & Development Private Limited is an education platform since 2010 providing rigorous industry-relevant programs designed and delivered in collaboration with world-class faculty and industry.

- Hands-On Live Projects
- Simulation Test Papers
- Industry Cases Studies
- 61,640+ Satisfied Learners
- 140+ Training Courses
- 100% Certification Passing Rate
- Live Instructor Classroom / Online Training
- 100% Placement Assistance

Course Objectives:

- Prepare yourself for the certification exam and clear your certification exam in the first attempt.
- Add an attractive credential in your resume that is really appreciated by Companies.
- Improve your overall Microsoft 365 supply chain management skills, and explore more job prospects with better salary packages.
- Boost your social media profiles especially LinkedIn by adding this certification and become one of the top persons to be chosen by industries.

MB 330 Certification Training Description:

Candidates for this exam analyze business requirements and translate those requirements into fully realized business processes and solutions that implement industry best practices. Candidates serve as a key resource in implementing and configuring applications to meet business requirements.

Candidates for this exam have a fundamental understanding of accounting principles and financial operations of businesses, customer service, field service, manufacturing, retail, and supply chain management concepts. They typically specialize in one or more feature sets of Finance and Operations apps including finance, manufacturing, and supply chain management.

Candidates must have some knowledge of supply chain management practices, including procurement, trade, logistics, warehouse management, and transportation management.

Croma Campus Training Program Deliverables:

- Session Recordings Original Class Room Voice & Video Recording
- Training Material Soft Copy Handbooks
- Assignments | Multiple Hands-on Exercises
- **Test Papers** We provide **Practice Test** as part of our course to help you prepare for the actual certification exam.





- Live Case Studies
- Live Projects Hands-on exercises and Project work. You will work on real time industry-oriented projects and assignments for each module to practice.
- Key focus on Hands-on exercises and Project work. You will work on real time industry-oriented projects.
- Faculty with more than **10+ Years of Experience** in the Industry.
- Technical Resume Designing & Job Assistance: With more than 100+ Clients across the Globe and we help learners to get a good job in their respective field. We also help learners with resume preparation.
- Interview Q&A
- About Croma Campus Training Certificate: Croma Campus will provide you with an industry-recognized (Certified by ISO 9001:2015 & E-Cell IIT Jodhpur) course completion certificate which has lifelong validity.
- How I Unlock my Croma Campus Certificate: Attend Complete Batch & Submit at least One Completed Project.

Course Content:

Module 1: Implement product information management (20-25%)

Create and Manage Products

- create and release products and product variants
- create and apply product templates
- create bills of materials (BOMs)
- identify the purpose and capabilities of the product configuration models
- create and configure category hierarchies
- configure catch weights
- create direct-delivery products

Configure Products for Supply Chain Management

- create and manage inventory dimensions
- create item groups and item model groups
- create and print product labels
- create and assign bar codes and Global Trade Identification Number (GTIN) codes
- create product attributes
- configure product unit conversions
- configure default order settings

Manage Inventory Pricing and Costing

- describe inventory costing methods
- configure Costing versions for standard and planned costs
- configure and default purchase prices, default sales prices, and trade agreements

Module 2: Implement Inventory management (15-20%)

Configure Inventory management

• set up inventory management parameters and journals





- configure and perform quality control and quality management processes
- configure inventory valuation reports
- configure ABC classifications
- configure inventory closing components
- implement inventory breakdowns

Manage and Process Inventory Activities

- create and process journals including bill of materials, item arrival, transfer, movement, inventory adjustment, counting, and tag counting journals
- create and process transfer orders
- process quarantine orders
- process quality orders
- perform inventory closings and adjustments
- apply inventory blocking

Module 3: Implement and manage Supply Chain processes (15-20%)

Implement Procurement and Sourcing

- create and manage purchase requisitions, requests for quotes (RFQs), and purchase orders (POs)
- configure change management processes
- configure and apply vendor rebates
- implement and manage consignment inventory
- manage over and under deliveries and delivery schedules
- configure procurement categories and purchasing policies
- configure charges

Implement Common Sales and Marketing Features

- configure quotations, sales orders, and return orders
- configure sales groups and commissions
- configure and manage discounts and price groups
- configure customer, product, and prospect searches
- implement and manage leads and prospects
- configure and process inter-company trade relations documents

Module 4: Implement warehouse management and transportation management (20-25%)

Configure warehouse management

- create sites, warehouses, locations, location formats, location profiles, location types, and zones
- implement location directives
- configure Inventory Statuses, unit sequence groups, and reservation hierarchies
- implement wave, load, and work templates
- configure mobile device menus, menu items, and display settings





Perform warehouse management processes

- identify inventory movement processes
- perform cycle counting
- process inbound and outbound orders
- process shipments
- describe the replenishment process including buyers' push and cross-docking

Implement transportation management

- configure shipping carriers and carrier groups
- perform planning and executing of loads and shipments
- configure and generate freight bills and invoices
- configure rout plans and guides
- configure route and rate engines
- configure and use dock appointment scheduling

Module 5: Implement master planning (15-20%)

Configure master planning and forecasting

- differentiate between planning optimization and master planning
- set up coverage groups and item coverage
- configure master planning parameters, master plan, forecast plans, and continuity plans
- differentiate between action messages, delay messages, time fences, and negative days
- configure period templates

Run master plans and manage planned orders

- process and view planned orders
- set up and use the Supply Schedule form
- configure and process safety stock journals

Implement additional master planning features

- implement inter-company master planning
- implement demand-base forecasting
- implement planning optimization

Module 6: Placement Guide

- Tips to clear an Interview
- Common Interview questions and answers
- MB-330 Interview Questions and Answers
- Resume Building Guide
- Career roadmap and certifications
- Attempt for the Global Certification Exam
- Start applying for Jobs