

Microsoft Dynamics 365 Business Central Supply chain management	
Module 00	Introduction to the Business central
Module 1	Inventory Management
	Overview
	I. Overview of Inventory Management
	II. Register New Items and work with Bills of Material
	III. Categorize and Manage Item Variants and Attributes
	Set-up of Different Inventory Journals
	I. View the Availability of Items
	II. Reserve Items
	III. Set Up and Track Items Item Tracking with Serial, Lot, and Package Numbers
	IV. Trace Item-Tracked Items
	V. Block Items from Sales or Purchasing
	VI. Work with Responsibility Centers
	VII. Inventory Closing Procedure
Module 2	MANUFACTURING
	I. Introduction to Manufacturing Module
	II. Production Reports
	Order Creation
	i. About Production Orders
	ii. Create Production Orders
	Subcontract Manufacturing
	i. Post Consumption and Output for One Released Production Order Line
	ii. Batch Post Consumption
	iii. Batch Post Output and Run Times
	iv. Reverse Output Posting
	v. Post Scrap
	vi. View the Load in Work and Machine Centres
Module 3	ASSEMBLY MANAGEMENT
	Overview
	i. Understand Assemble-to-Order and Assemble-to-Stock
	ii. Set Up Basic Warehouses with Operations Areas
	iii. Quote an Assemble-to-Order Sale
	iv. Assemble Items
	Assemble Order
	i. Sell Items Assembled to Order
	ii. Sell Inventory Items in Assemble-to-Order Flows
	iii. Sell Assemble-to-Order Items and Inventory Items Together
	iv. Create Blanket Assembly Orders
	v. Undo Assembly Posting
	vi. Work with Assembly BOMs
	vii. Design Details: Assembly Order Postin

Module 4	OPERATIONS
	Purchase items
	Create quotations
	Convert a quotation into a purchase order
	Receive items associated with a purchase order
	Over-receive items
	Reverse a receipt
	Invoice items
	Review a purchase transaction
	Configure recurring purchase lines
	Sell items
	Create quotations
	Convert a quotation into an order or invoice
	Analyze item availability
	Ship items
	Reverse shipments
	Invoice items
	Configure recurring sales lines
	Post and review a sales transaction
	Order PromisinG
	Process customer payments
	Process payments to vendors
	Unapply entries
	Reconcile bank accounts
	Process journal entries
	Reverse posted journals
	Financial Transactions
	Process purchase invoices
	Reverse or correct a posted purchase invoice
	Process sales invoices
	Reverse or correct a posted sales invoice
	Combine order shipments for invoicing
	Process payments journals
	Suggest vendor payments
	Unapply entries
	Reverse posted journals
	Describe bank reconciliations
	Create and process journal entries
	Process periodic entries using standard journals
	Inventory Costing
	Create and manage inventory periods
	Describe the inventory batch posting process
	Describe costing methods
Module 5	Planning

	Introduction
	i Production Planning
	ii About Planning Functionality
	iii Plan with or without Locations.
	Managing Forecast
	i. Create a Forecast
	ii. Plan for New Demand order by order
	Lesson 3: MRP OR MPS
	I. Run Full Planning, MPS or MRP
	II. Re-plan or Refresh Production Orders Directly
	III. Track Relations Between Demand and Supply
	IV. Requisition Worksheet
	V. Action Messages
Module 6	WAREHOUSE MANAGEMENT
	Overview
	i. Warehouse Management
	ii. Inventory and Warehouse Reports
	Item Management under warehouse
	i. Receive Items
	ii. Cross-Dock Items
	iii. Put Items Away
	iv. Move Items
	v. Pick Items
	vi. Ship Items
	vii. Find Your Warehouse Assignments
Module 7	Integration and Automation
	Set up and manage approvals by using workflows
	Explore workflow in Business Central
	Create workflows
	Set up approval users
	Set up notifications
	Use approval workflows
Module 8	POWER AUTOMATE
	Describe use cases for enhancing Business Central by using Power Automate
	Describe the process for creating flows and using standard connectors
	Use embedded (built-in flows in Business Central) Power Automate flows
	Connect Power Apps
	Describe use cases for enhancing Business Central by using Power Apps
	Create Power App with Standard API
	Connect Power BI
	Consume Power BI reports within Business Central
	Consume Business Central data by using Odata in Power BI Desktop