

# MB - 300 : Microsoft Dynamics 365: Core Finance and Operations

#### **Course Outline**

#### Module 1: Introduction to Microsoft Dynamics 365

- Explore the various applications of Dynamics 365
- Learn how Dynamics 365 supports digital transformation and provides business value
- Understand the role of artificial intelligence and mixed reality in Dynamics 365

#### **Module 2: Navigate Finance and Operations Apps**

- Learn to navigate finance and operations apps and use workspaces for productivity
- Utilize filtering and search techniques, and understand view/edit modes

### Module 3: Get Started with Dynamics 365 Finance

• Explore the benefits and features of Dynamics 365 Finance

# **Module 4: Get Started with Production Control in Dynamics 365 Supply Chain Management**

- Understand discrete, lean, and process manufacturing
- Learn how to configure production control and integrate IoT insights

# **Module 5: Get Help and Learn More About Finance and Operations Apps**

- Utilize Microsoft Learn documentation and customize in-product help topics
- Ensure privacy protection for customer data

# Module 6: Get Started with Lifecycle Services for Finance and Operations Apps

- Learn about Lifecycle Services tools and licensing requirements
- Create business process models and run Issue Search for analysis

### Module 7: Design and Plan an Implementation of Finance and Operations Apps

- Prepare requirement documentation and participate in solution design
- Create functional design documents (FDD) and perform phase-based planning

#### **Module 8: Translate Dynamics 365 Apps and Documentation**

- Learn about Dynamics 365 Translation Service to manage translations
- Submit and review translation requests for user interfaces and documentation

#### Module 9: Plan and Configure the Global Address Book

• Understand the global address book's functionality and configuration

#### **Module 10: Plan and Implement Legal Entities**

• Create legal entities, organization hierarchies, and configure calendars and policies

#### **Module 11: Plan and Implement Security**



 Understand security architecture, encryption, user management, and segregation of duties

# Module 12: Set Up Batch Jobs

• Learn batch processing, configure batch servers, and manage active batch periods

#### Module 13: Work with Workflows

• Create and configure workflows, including manual and automated tasks

# Module 14: Set Up and Build Mobile Experiences

• Implement components for mobile experiences and connect to virtual entities

# **Module 15: Personalize Finance and Operations Apps**

• Learn user personalization options, create templates, and use saved views

# **Module 16: Implement Common Integration Features**

• Integrate Microsoft Office, configure email and network printing, and enable Power BI

# **Module 17: Feature Management in Finance and Operations Apps**

• Manage the Feature Management workspace and enable/disable features as needed

# **Module 18: Prepare Data for Migration**

- Choose data integration strategies and create test plans for migration
- Use the BYOD feature for data migration

# **Module 19: Work with Data Management**

• Learn the Data Management platform and manage import/export jobs

# **Module 20: Perform User Acceptance Testing**

• Create and execute test cases using Task Recorder and Azure DevOps

#### **Module 21: Prepare for Go-Live**

• Complete the go-live methodology, perform user acceptance testing, and request a production environment

# Module 22: Work with Analytics and Reporting

Generate financial reports and configure Dynamics 365 for Power Platform integration

# Module 23: Configure Electronic Reporting in Dynamics 365 Finance

• Configure electronic reporting and generate reports in specific formats, including barcode data