



# **Microsoft Dynamics 365: Finance and Operations Apps Developer**

#### Cursusduur: 5 Dagen Cursuscode: M-MB500

#### Beschrijving:

Developer training. Microsoft Dynamics 365 Finance and Operations Apps Developers implement and extend applications to meet the requirements of the business. Candidates provide fully realized solutions by using standardized application coding patterns, extensible features, and external integrations.

# Doelgroep:

Microsoft Dynamics 365 Finance and Operations Apps Developers

Examens en certificering

# Cursusinhoud:

Module 1: Overview ; Architecture	Lab : Metadata Extension ; Development	Module 8: Integration
Describe the Dynamics 365 ecosystem and major components of the Dynamics 365	Module 5: Code Development ; Testing	Identify Data integration patterns and scenarios, Implement Data integration
Finance and Operations (FO) software, describe the architecture of D365FO, describe relevant D365FO design and deployment considerations	Develop X++ code, Develop object-oriented code, Extend D365 FO functionality, Describe test framework and tools, Perform Unit Testing	concepts and solutions, Implement Recurring integrations, Integrate D365FO with Microsoft Azure, Troubleshoot integration errors, Implement the Data Management Package API
Lab : Development Environment configuration and Project/Model Creation	Lab : Code Extension ; Development	Lab : OData Integration
Module 2: Developer Tools	Module 6: Data Migration	Lab : Logic App Integration
Manage system implementations by using Lifecycle Services, Customize D365FO by using Visual Studio, Manage source code and	Describe migration tools and methodologies, Plan Migration strategy, Prepare data for migration and migrate data	Lab : Calling an External Web Service
artifacts by using version control, Work with other development tools to complete tasks		Module 9: Reporting
Lab : Source Control using DevOps	Lab : Data Export/Import using Data Entity Lab : Recurring Data Transfer	Describe the capabilities and limitations of reporting tools in D365FO, Design, create, and revise Dynamics Reports, Design, create,
Module 3: Solution Design	Module 7: Frameworks	and revise Dynamics workspaces, Design, create, and revise data sources that connect to data stores external to D365FO
Determine the required application stack components and server architecture, Implement Application Lifecycle Management	Implement D365 FO functionality	Lab : Power BI reporting from F;O
(ALM), Design a solution for D365FO	Lab : SysExtension Framework	Module 10: Security ; Performance
Lab : Data Structure Development		Describe and implement performance tools
Module 4: AOT Elements		and LCS Environment Monitoring tools, Implement role-based security policies and requirements, Apply fundamental
Create forms, Create and extend tables, Create Extended data Types (EDT) and enumerations, Create classes and extend AOT elements		performance optimization techniques, Optimize performance for batch processes, Optimize user interface performance, Enhance Integration performance, Optimize Report Performance
		Lab : Async ; Sandbox Functionality

### Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

lepenhoeve 5, 3438 MR Nieuwegein