

# MS-600T00 Building Applications and Solutions with Microsoft 365 Core Services

### Overview -

This course covers five central elements of Microsoft 365 platform – implementing Microsoft Identity, working with Microsoft Graph, extending and customizing SharePoint, extending Teams, and extending Office. In this course, students will learn how to implement Microsoft Identity and work with Microsoft Graph. Students will also gain the knowledge on UI elements (including Adaptive Cards and UI Fabric), Integration Points (including Microsoft Teams, Office Add-ins, SharePoint Framework, Actionable Messages), and determining workload platform targets. In implementing Microsoft Identity, students will learn to implement Microsoft identity including registering an application, implanting authentication, configuring permissions to consume an API, and creating a service to access Microsoft Graph. In working with Microsoft Graph, students will learn how to access user data, explore query parameters, manage a group lifecycle, access files, and optimize network traffic using Microsoft Graph. In extending and customizing SharePoint, students will learn about SharePoint Framework web parts, extensions, and how to package and deploy a SPFx solution. In extending Teams, students will look at the components of a Teams App, work with webhooks, tabs, and conversational bots. In extending Office, students work with Office Add-ins, task pane add-ins, JavaScript APIs, Office UI Fabric, and actionable messages with adaptive cards.

# Prerequisite Comments -

Students should have 1-2 years experience as a developer. This course assumes students know how to code and have a basic understanding of REST APIs, JSON, OAuth2, OData, OpenID Connect, Microsoft identities including Azure AD and Microsoft accounts, Azure AD B2C, and permission/consent concepts.

It is recommended that students have some experience developing solutions on Microsoft Teams, Office Add-ins, or SharePoint Framework through all phases of software development.

# Target Audience -

Students in this course are interested in Microsoft 365 development platform or in passing the Microsoft 365 Developer Associate certification exam. Students should also have 1-2 years experience as a developer. This course assumes students know how to code and have a basic understanding of REST APIs, JSON, OAuth2, OData, OpenID Connect, Microsoft identities including Azure AD and Microsoft accounts, Azure AD B2C, and

#### Register Online

# Schedule

Class Length: 5 Days

G2R = "Guaranteed to Run"   OLL = "Online LIVE"  ILT = "Instructor-Led-Training"					
24/05/21	G2R	4:00PM - 12:00AM	Dublin, Ireland	OLL	EUR 1985
26/07/21	G2R	2:00PM - 10:00PM	Dublin, Ireland	OLL	EUR 1985
27/09/21	G2R	2:00PM - 10:00PM	Dublin, Ireland	OLL	EUR 1985
15/11/21	G2R	4:00PM - 12:00AM	Dublin, Ireland	OLL	EUR 1985



permission/consent concepts.

# Course Objectives -

Implementing Microsoft Identity
Working with Microsoft Graph
Determining workload platform targets
Integration Points, including Microsoft Teams, Office Add-ins, and SharePoint
Framework

#### Course Outline -

## 1 - Implement Microsoft Identity

Microsoft Identity platform
Register an Application
Implement Authentication
Configure Permissions to consume an API
Implement Authorization to consume an API
Implement Authorization in an API
Create a Service to access Microsoft Graph

## 2 - Work with Microsoft Graph

What is Microsoft Graph Access user data from Microsoft Graph Data usage with query parameters Manage a group lifecycle on Microsoft Graph Access files with Microsoft Graph Optimize network traffic

## 3 - Extend and Customize SharePoint

SharePoint Framework web parts
SharePoint Framework extensions
Package and deploy a SPFx solution
Consumption of Microsoft Graph
Consumption of 3rd party APIs secured with Azure AD from within SPFx
Web Parts as Teams Tabs
Branding and theming in SharePoint







# 4 - Extend Teams

Microsoft Teams App Webhooks in Microsoft Teams Tabs in Microsoft Teams Messaging extensions in Microsoft Teams Conversational bots in Microsoft Teams

## 5 - Extend Office

Office Add-ins
Office JS APIs
Customization of Add-ins
Testing, debugging, and deployment options
Actionable message

