



Azure DevOps Project Manager Immersion

Course ID #: 7000-043-ZZ-Z

Hours: 35

Course Content

Course Description:

This 5-day course provides Project Managers, Scrum Masters, Product Owners, and Team Leads with the essential skills needed to manage a software development project using Microsoft Azure DevOps. This course specifically teaches you how to implement Agile / Scrum methodologies using Azure DevOps. You'll learn about the Scrum ceremonies and how Azure DevOps supports your team. This course will guide you through the software development lifecycle. From project initiation to product delivery, to reviews & retrospectives you will learn how Azure DevOps can improve your team's processes and make your life easier.

At Course Completion:

After competing this course, student will be able to:

- Navigate the Azure DevOps portal
- Organize work using Epics, Features, Product Backlog Items, and Tasks
- Customize the Kanban board
- Create and execute queries
- Create and design dashboards
- Coordinate development efforts in a multi-team environment
- Connect Visual Studio to a Team Project
- Check in code
- Associate work items with code
- Configure Team Project security
- Create and manage test plans, test suites, and test cases

Target Student:

People that need to learn how to better coordinate a team's efforts using Azure DevOps works for the entire team. Job roles include (but are not limited to):

- Project Manager
- Product Owner
- Scrum Master
- Development Team Lead



Azure DevOps Project Manager Immersion

Course ID #: 7000-043-ZZ-Z

Hours: 35

Topics:

1: Introduction to the Microsoft ALM Ecosystem

- What is ALM?
- An Overview of the Microsoft ALM Ecosystem
- Azure DevOps Tools

2: Managing a Development Effort Using Azure DevOps

- Characteristics of a Scrum Team
- Creating a Product Backlog
- Planning a Sprint
- Using Azure DevOps During a Sprint
- Conducting Sprint Reviews and Retrospectives

3: Initiating Your Project

- Creating a Project
- Adding People to a Project

4: Building Your Product Backlog

- Creating Product Backlog Items
- Linking Work Items
- Organizing Work Using Features and Epics

5: Planning a Sprint

- Configuring Sprint Settings
- Adding Work Items to a Sprint
- Forecasting and Estimating Work
- Decomposing Work into Tasks
- Work Item Tagging and Searching

6: Managing Efforts During the Sprint

- The Daily Scrum Meeting
- Tracking Your Team Using Kanban Boards
- Customizing Your Taskboards

7: Enhancing Project Visibility Using Queries, Charts, & Dashboards

- The Built-In Charts of Azure DevOps
- Finding Work Items Using Queries
- Visualizing Query Results Using Charts

8: A Day in the Life of a Developer

- Connecting Visual Studio to Azure DevOps
- Working with Work Items from Visual Studio
- Source Code Management and Changeset Tracking

9: Managing Software Testing Efforts using Azure DevOps

- Planning Tests Using Azure DevOps
- Creating Test Plans, Suites, and Cases
- Executing Tests
- Other Features for Managing Tests

10: Conducting Sprint Reviews

- What is a Sprint Review?
- Collecting Stakeholder Feedback
- Automating Releases

11: Conducting Sprint Retrospectives

- What's a Sprint Retrospective?

12: Improving Your Team's Productivity

- Enriching Work Items
- Creating Work Item Templates