Course Code: ODC8150G

Course Title: IBM Engineering Workflow Management for Agile

Description:

The Engineering Workflow Management (EWM) for Agile course is designed to provide students with the knowledge to configure EWM project areas so that the core IBM practices for agile development and change and release management can be effectively adopted by the project team. Topics include planning projects, teams, and iterations to support agile projects; release and iteration planning; managing work items; and customizing EWM queries and reports to provide project status and measure progress.

Objectives:

Upon completion of the Engineering Workflow Management for Agile course, students will be able to:

- Define how Engineering Lifecycle Management (ELM) is used
- Understand project planning, with a focus on Agile methods
- Configure a project timeline
- Manage releases and iterations
- · Create and manage work items
- Manage reports and dashboards

| Prer | eau | isi | tes: |
|------|-----|-----|------|
| | | | |

Duration:

8 Hrs

Topics:

Module 1: Introduction to Engineering Lifecycle Management (ELM) Module 2: Understand Project Areas Module 3: Planning in Engineering Workflow Management Module 4: Managing Reports and Dashboards

Audience:

Developers and Project Managers