

ProjectWise V8i User Essentials

Course Type: Classroom Learning: Hands-on

Products Covered: ProjectWise

Course Description:

Target Audience: Administrator; Analyst; Application Developer; Architect; Architectural Designer; Architectural Engineer; Civil Engineer; Civil Engineering Technician; Construction Site Worker; Consultant; Designer; Design Engineer; Drafter; Electrical Designer; Electrical Engineer; Facility Manager; GIS Market Analyst; GIS Specialist; Hydraulics Engineer; Imaging Specialist; Instrumentation Drafter; Instrumentation Engineer; Manager; Mechanical Engineer; Mechanical Engineering Designer; Naval Engineer; Pipe Stress Engineer; Piping Designer; Piping Drafter; Planner; Plant Administrator; Plant Engineer; Process Engineer; Product Designer; Project Manager; Site Developer; Structural Designer; Structural Engineer; Structural Engineering Technician; Surveyor

This course is for individuals who need to manage documents throughout a project cycle. It presents many aspects of document management using ProjectWise Explorer. Users will learn that ProjectWise is a scalable collaboration system used by architecture, engineering, and construction teams to manage, find, and share CAD and geospatial content, project data, and Office documents.

After this course users will be able to:

Learning Objectives:

- manage project data within ProjectWise
 - retrieve important project data and specification information
 - share content data across a distributed enterprise
 - manage images and Spatial oriented data
-

Course Topics:

- Course Overview
 - The Managed Environment
 - The Integrated Environment
 - The ProjectWise Explorer Client
 - Workflows, States and Messaging in ProjectWise Explorer
 - Executing Searches
 - Working with Shareable Documents
 - Settings and Utilities
 - Navigating Using ProjectWise Web Parts
-
-

Course Details: **Course Prerequisites:** none

Learning Units: 8

Display LUs in: hours