

BIM Collaborate Pro for AutoCAD® Plant 3D

1-day class

This course covers the configuration and administration of the Autodesk® Construction Cloud platform with the focus on AutoCAD® Plant 3D projects. You will learn how to set up an account, create projects, and prepare AutoCAD® Plant 3D projects for the cloud. You will also be introduced to the Document Management, Model Coordination, and Design Collaboration modules.

Account Administration

- Activating an Account and Hub
- Adding Account Admins
- Creating Roles and Companies
- Inviting Members to the Directory

Project Administration

- Creating Projects
- Introduction to the Docs Module (Document Management)
- Organizing Folders
- Inviting Members and Assigning Roles
- Sharing a Project from AutoCAD® Plant 3D
- Roles and Permissions for AutoCAD® Plant 3D Projects

Collaboration for AutoCAD® Plant 3D

- Setting up the Desktop Connector
- Configuring Collaboration Options
- Accessing a Collaboration Project
- Checking In/Out Files
- Pushing Drawings (Sheets) to the Cloud

Document Management

- Comparing File Versions
- Viewing and Marking Up Files
- Viewing Object Properties
- Navigating with the Model Browser
- Taking Measurements
- Creating Reviews, Issues, and Transmittals

Model Coordination

- Setting Up Coordination Spaces
- Initiating Clash Detection
- Exploring and Addressing Clashes

• Design Collaboration

- Setting Up Teams
- Creating and Sharing Packages
- Reviewing Packages
- Consuming Packages

