

## General Information:

**Duration:** 1-2 days

**Prerequisite:** A basic understanding of Autodesk Revit as well as architectural design & drafting or building industry experience.

**Courseware:** None

**Achievement:** Certificate

**Locations:** All courses are offered online, on-site, or in-person at SolidCAD training facilities across Canada, including:

Burnaby, BC  
Calgary, AB  
Edmonton, AB  
Winnipeg, MB  
Richmond Hill, ON  
Montreal, QC  
Quebec City, QC  
Dartmouth, NS

## Pricing, Registration &

**Scheduling:** Please contact your account representative or our training coordinator at 1-877-438-2231 x227 or via email at [training@solidcad.ca](mailto:training@solidcad.ca)

## Complete course listing:

[www.solidcad.ca/training](http://www.solidcad.ca/training)

## Course Description:

Autodesk Construction Cloud (ACC) BIM Collaborate Pro is a cloud-based solution for design collaboration, coordination, and document management, specifically built for AEC (Architecture, Engineering, and Construction) projects.

SolidCAD's ACC BIM Collaborate Pro Introduction training program is designed to teach Architects who co-author Revit models and share design intent, Engineers (Structural, MEP, Civil, Plant) who collaborate on discipline models and coordinate with others and Design/BIM Managers who oversee design coordination, manage workflows, track changes. Along with contractors, construction managers, and owners for review, issue tracking, and visibility.

Through hands-on exercises and real-world workflows, participants will learn how to: Organize, manage, and control project documentation using ACC Docs, collaborate effectively across design teams with Design Collaboration, detect, communicate, and resolve clashes with Model Coordination, improving model quality and reducing costly errors.

As these topics will vary by discipline and based on the unique needs of your projects, SolidCAD will schedule a technical discovery meeting with one of our Technical Consultants to help customize a training program based on your needs.

## Learning Objectives:

### ACC Docs (Document Management)

- Account and Project Administration
- Centralized Document Management, Version Control
- Real-Time Collaboration (View, comment and markup files)
- Issue Tracking, Review Processes, Transmittal Management

### ACC Design Collaboration

- Navigating the Design Collaboration User Interface
- Managing Design Packages
- Tracking Changes and Collaborating between disciplines
- Utilizing the Project Model Visualize Changes

### Model Coordination

- Navigating the Model Coordination User Interface
- Setting Up and Managing Models
- Clash Detection and Issue Management

