



BIM Coordinator Certificate Program

Introduction

- The BIM Coordinator Certificate Program focuses on developing skills to manage and coordinate BIM models across different project teams.
- It trains learners to ensure smooth collaboration, clash detection, and accurate project information flow.
- This program prepares professionals for advanced roles in digital construction and BIM coordination.

Learning Outcomes

- Learners will be able to coordinate BIM models effectively across multiple disciplines in construction projects.
- They will gain skills in clash detection, model integration, and maintaining project data accuracy.

Why Choose QPAcademy ?

- Industry-Focused BIM Training with real-world project. workflows
- Expert Mentors with practical experience in global AEC projects
Hands-On Learning using Autodesk Revit, Navisworks & BIM tools
- Career Support & Skill Development to help students grow professionally.

Essential Course Details

— 35 Hrs. Training

- 1 Hrs. Daily on weekdays and
4 Hrs. on one weekend
1 Hrs. Offline class

Target Audience:

The BIM Coordinator Certificate Program is suitable for architecture, civil engineering, and construction professionals. It is ideal for individuals who want to build expertise in BIM coordination and project management roles. Fresh graduates and working professionals looking to advance in digital construction careers can also join this program target

Training Includes:

The BIM Coordinator Certificate
The program includes training in BIM coordination tools and software like Revit and Navisworks. It covers a clash detection, model coordination, and construction project workflow management. Learners also get practical experience through real-world project simulations and case studies.

Course Certificate:

Upon completion of the Autodesk Course. Completion Certificate will be provided.