





BIM PROFICIENCY ACCREDITATION

BIM Coordinator Part 1: Setup







This 3 day module will teach participants the concept of model coordination and the use of model management software as a basic knowledge of BIM. At the end of this module, participants are expected to:

- Describe the process workflow for technical coordination BIM model
- O Describe the use of BIM model to check the design intent
- Prepare reports for clashed model and audit the report
- Check the clashes of the model produced by various parties
- Perform a visual check of the model projects and use the reports
- Review and audit the accuracy and adequacy of the information contained in the BIM model
- Open and append BIM model files from various sources and save the model by using model management software

Course Outline

Day 1

Introduction

- Roles & Responsibilities
- **BIM Coordinator in BEP**

Organizing Project Setup

- Basic Interface Software
- **Project Coordinates**
- Template Setup

Day 2

Revit Interface Customization / Project Parameter



- **Custom Project Parameter** Model Integrity & Quality Intra & Inter Discipline
- Data Extraction

Day 3

Model Coordination

- Coordinate Transformation
- **Report Production**

BIM Integration & Collaboration Concept

- Data Exchange
- Industry Foundation Classes (IFC)
- Common Data Environment (CDF)
- Collaborative Cloud Modelling
- BIM Standard in General





PRE-REQUISITES:

- + Completed BIM Concept & Theory training
- + Diploma or Degree holder in A/E/C related course
- + Completed related BIM Fundamental Modelling or any BIM technical modelling software
- + 3 years working experience in A/E/C related field or 3 years experience in teaching final year subject in A/E/C related degree course





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