



Certification Course in

BIM Modelling (Structure Track)

INTRODUCTION

Building Information Modelling (BIM) is a process that involves the generation and management of the information about a facility. BIM allows for great integration and collaboration among different building professionals of various disciplines to explore digitally, and can be used throughout the entire building process from design stage through construction stage and even post construction building management.

Currently, majority of the building plans have to be submitted in BIM format for regulatory approval. This 4-day Certification Course in BIM Modelling (Architecture / MEP / Structure track) aims to develop BIM capability and capacity in the industry so that firms could be ready for the full BIM implementation by 2015.

OBJECTIVES

The objectives of this course are:

- To provide an understanding of BIM processes and benefits
- To equip participants the practical 3D BIM Structural Modelling skills and technical knowledge to start and support a project using BIM.
- To enable participants to be familiar with the e-submission template guideline

CONTENTS

- BIM fundamentals
- BIM Tool User Interface
- Modelling a project
 - Template and inserting external files
 - Handling architectural controls
 - Modelling structure elements
 - Project documentation
- E-Submission project template
- Worksets and Worksharing
- DOL creation
- Calculation of Concrete Usage Index (CUI)

LECTURER

MR KARTHIK V, Lead BIM Process Manager, ByBitech LLP

ASSESSMENT AND AWARD

Certificate of Successful Completion (CSC) will be awarded to participants who meet the attendance requirement and pass the required assessment.

PREREQUISITE

Applicants for this BIM Modelling Certification Course should possess CAD drafting / modelling experience in building and construction project.

DETAILS

20th Run: 12 - 15 Oct 2021

Duration: 4 days (32 hours)

Note: There will be interactive self-learning during the training.

Time: 9.00am to 6.00pm

Venue: BCA Academy

Fee (incl of GST):

- S\$1,980.00 (without Subsidy)
- S\$854.77* (with WTU funding support for eligible local participants)

Refreshments will be provided.

In keeping with our green and sustainable practices, course notes will be available in e-format.

*For more information on the funding requirement, please refer to <http://www.bca.gov.sg/manpower/wtu.html>

TARGET AUDIENCE

- Modellers
- Project Coordinators
- Designers
- Engineers
- Project Managers



To register, please log into our Online StoreFront (OSF) at <https://eservices.bcaa.edu.sg/registration/#/login> or scan QRcode and search for course code **77S75**