

BIM COORDINATOR FACILITIES MANAGEMENT

CCD
POINTS
PROVIDED

COURSE OUTCOME

The engaged participants would benefit from the essential knowledge and theory as well as transferable skills delivered across the designed training programme. This training program will allow the participants to have a greater impact towards the anticipated skill set learned from the programme. Upon successfully completing the programme, the participants are expected to :

- 1** Acquire the theoretical knowledge and good practice in digital construction and FM
- 2** Identify the precise data and information requirements through BIM applications in FM
- 3** Develop analytical capabilities in solving building facilities issues and challenges critically, creatively and innovatively

Ultimately, this programme should contribute not only to improving the level of knowledge towards the implementation of BIMFM but rather to leverage the stakeholders in upskilling and developing competencies for the nation building industry.

PRE-REQUISITE

- ▶ Has attended BIM Concept and Theory
- ▶ Qualification in the Architectural, Engineering & Construction (AEC) / Built Environment/equivalent qualification in relevant discipline; OR other certification approved by CIDB from time to time
- ▶ 3 years working experience in Architectural, Engineering & Construction (AEC)/Built Environment/equivalent qualification OR 3 years experience in teaching final year Architectural, Engineering & Construction (AEC)/Built Environment/related degree course
- ▶ Tacit knowledge in FM and BIM tools is an advantage

BIM COORDINATOR FACILITIES MANAGEMENT

- BIMFM01 -

- ▶ FUNDAMENTAL OF TOTAL ASSET & FACILITIES MANAGEMENT

- BIMFM02 -

- ▶ INTRODUCTION TO DIGITAL CONSTRUCTION MANAGEMENT

DAY 1

- BIMFM03 -

- ▶ BIM MODEL NAVIGATION & EXTRACTION FOR FACILITIES MANAGEMENT

- BIMFM04 -

- ▶ BIM DATA MODIFICATION FOR FACILITIES MANAGEMENT

DAY 2

- BIMFM05 -

- ▶ MODEL EXTENSION FOR FACILITIES MANAGEMENT

- BIMFM06 ARCHIBUS -

- ▶ NAVIGATION

DAY 3

- ▶ REVISION ▶ EXAM

DAY 4

COURSE OUTLINE



myBIM Malaysia



mybimmalaysia

FOR MORE INFORMATION

☎ 03-4040 0399

🌐 mybim.cidb.gov.my

✉ info@econstruct.com.my

📍 myBIM Centre, 11th Floor,
Sunway Putra Tower,
100, Jalan Putra, 50350
Kuala Lumpur

