

HKABAEIMA Training Centre

Season 5
In Virtual Classroom

Way forward: openBIMer's Roles!

Class 26: Application of Existing Environment and Local CDE in BIM

Date: 26th May 2021

Register

Schedule	Speaker/Moderator
17:45 - 18:00	Reception
18:00 - 18:05	Michael Wong
18:05 - 18:10	Welcome Address - Ada Fung
18:10 - 18:35	Existing Environment Modelling for Civil Engineering Design - Styx Leung
18:35 - 19:00	Local CDE for Project Collaboration - Waiky Leung
19:00 - 19:15	A&O



When we start a new project, we will need to build up an existing BIM model before starting our design work. This webinar will talk about the uses of point cloud data, 2d plan to build up a civil BIM model.

Furthermore, a non-cloud based common data environment (CDE) will be introduced showing how openBIM models can be supported and how project data can easily be managed in a mixed cloud and non-cloud CDE environment.

Speakers' Biography

Styx has over 20 years of experience in construction works. He is mainly responsible for survey project management, design, implementation of providing services to large-scale projects for government departments. He offers consultancy services in Surveying / BIM areas, including providing BIM solutions for Civil, Structural, Building services and other related design/construction works.

Waiky is the Sales Manager of AEC Industry in Autodesk serving the Hong Kong and Macau region. His goal is to help the AEC industry players to adopt to the new waves of technology disruption such as the era of BIM and Connected BIM, the merging of Manufacturing and Construction industries, AI, and IoT. All these technologies will shape a new competitive environment and can help you to do better, with less resources, and gain more opportunities for all of us!

Note:

- 1. Participation at this training class is free of charge, but registration is required. The registration will close at 3pm on the day.
- 2. Upon the completion of this class, a 1 hour CPD will be offered at the cost of HK\$ 50 (as a handling charge).
- 3. The class will be conducted in Cantonese.