

HKABAEIMA Training Centre Season 5 In Virtual Classroom

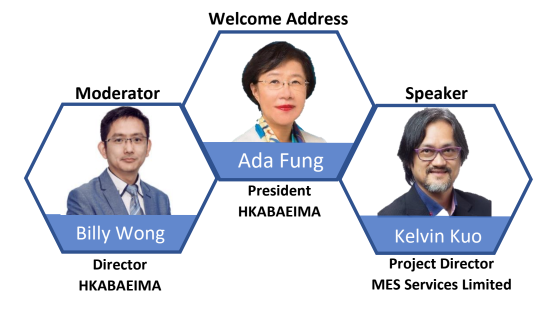
Way forward: openBIMer's Roles!

Class 33: 5D BIM (QIM) approach in response to ICMS

Date: 15th Sep 2021

Register

Schedule	Speaker/Moderator
17:45 - 18:00	Reception
18:00 - 18:05	Billy Wong
18:05 - 18:10	Welcome Address - Ada Fung
18:10 - 18:55	5D BIM (QIM) approach in response to ICMS - Kelvin Kuo
18:55 - 19:10	Q&A



In 2020, buildingSMART International has joined the International Construction Measurement Standards (ICMS) coalition to develop and implement international standards for benchmarking, measuring and reporting construction project cost. BIM Standard and Cost Management take the key roles for Construction Industry throughout the whole Project Life-Cycle. This Webinar will briefly introduce the concept and practice on the approaches.

Speakers' Biography

Mr. Kelvin Kuo has 20 years of Quantity Surveying and Project Management experience in the construction industry among the discipline of Building, Civil and Interior Design and has over 10 years of BIM project management experience. With the professional knowledge and experiences in Quantity Surveying, Kelvin has involved in developing and promoting the integration of BIM services to current QS practices since 2011, he is handling QSBIM projects in public housings and private sectors of Hong Kong, China, Singapore, Malaysia and Japan. To contribute his professional knowledge to the industry, he has presented CPD/ training to RICS, HKIS, ICES, University of Macau, Hong Kong Institute of Vocational Education (IVE) and Technological and higher Education Institute of Hong Kong (Thei). Now, Kelvin is the BIM Sub-Committee Chairman of ICES and member of HKIS QSD BIM Sub-Committee.

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.