

HKILA CPD SEMINAR

Building Information Modelling – 10 Things You Should Know

Date: 25 February 2021 (Thursday) | **Time:** 7:30 pm – 9:00 pm

Venue: By online media

Language: Cantonese supplemented by English

CPD Point: 1.5 (Activity type 1, Level 2)

Registration: <https://forms.gle/SoRswoyoN4Wuw3qF8>



SYNOPSIS

Building Information Modelling (BIM) has been a hot topic in the industry. In Hong Kong, all government projects with project estimates more than \$30M are mandated to use and implement BIM technology since 2018. Similarly, most projects in private sectors require the adoption of BIM. Nowadays, a lot of organisations (such as CIC) are putting huge efforts in promoting BIM, which include setting up BIM standards, showcases, object libraries, accreditation and funding support etc.

As a landscape architect/professional, how is BIM relevant to me? What are the-need-know information and options if I want to integrate BIM in my projects? What are the reasons to implement BIM?

In this seminar, the speaker will explain the fundamentals and applications of BIM, by citing some examples of projects, as well as the uses and significant benefits of BIM especially in the discipline of landscape architecture.



ABOUT THE SPEAKER

Mr. Simon NG (BEng, MSc, MHKIBIM, CCBM) is the Head of BIM in China State Construction Engineering (Hong Kong) Ltd. Simon leads a team of more 50 BIM specialists to support BIM implementation across various projects. His team also serves as a central support in the development of corporate BIM standards, workflows of BIM applications, training plans, automation tools etc.

Being awarded as the "Young BIMer of the Year 2014" award by the Construction Industry Council (CIC) of Hong Kong, Simon has extensive experience in BIM management, which includes modelling standard, execution plan, template, family database, skills development and training.

Simon is a Mechanical Engineer and has a wide range of experiences in engineering design, project management and application of Information Technology in the construction industry.