

HARNESSING COMPUTATIONAL DESIGN TO ENHANCE PROJECT DELIVERY

17 November 2021

- 2pm to 6pm
- Webinar



Computational design approach enables built environment practitioners to explore wider design options and automate complex solutions efficiently for optimised project delivery. It has also been identified as one of the in-demand key skillsets for the sector towards digitalisation.

In this webinar, you will hear from both local and international practitioners covering global trends of computational approach towards design and construction, real case studies of computational approach in integrated design including practical adoption of computational BIM at various levels of complexities, as well as to showcase various possibilities as a collaborative tool.

TOPICS & SPEAKERS



POSSIBLE
FUTURES FOR
THE "DIGITALLY
TRANSFORMED"
CONSTRUCTION
ECOSYSTEM

Mr. Alain Waha Chief Technology Officer, Buro Happold, UK



ACHIEVING
COLLABORATIVE
DIGITAL DESIGN
THROUGH
COMPUTATIONAL
APPROACH

Mr. Gerard Teo Director, IDA Technology



PERFECTING HIGHPERFORMANCE
FAÇADE DESIGN:
EVOLUTION FROM
BUILDING INFORMATION
MODELLING TO BUILDING
ANALYSIS MODELLING

Mr. Kabi Subramaniam Associate Principal, Asset Services Leader, Arup



COMPUTATIONAL BIM: FROM DESIGN TO FABRICATION

Ar. Pan Yi Cheng Principal Architect, Type0 Architecture



COMPUTATIONAL
DESIGN FOR
DIGITAL MODEL
LIFECYCLE,
FROM DESIGN TO
CONSTRUCTION

Mr. Muhammad Khalil Digital Lead, Boustead E&C



COMPUTATIONAL APPROACH FOR MEP: AUTOMATION, DATA EXTRACTION & CALCULATION

Mr. Saw Tun Lecturer, Singapore Polytechnic

FEE PER PAX (incl. 7% GST):

S\$65 (without WTU funding)

\$\$10.33*(with WTU funding support for eligible participants. Limited funding places are available.)
For more information on the funding requirement, please refer to https://www1.bca.gov.sg/buildsg/buildsg-transformation-fund/workforce-training-and-upgrading-scheme-wtu

WHO SHOULD ATTEND

All built environment professionals who like to gain more insights in computational design of integrated digital delivery (IDD)

CERTIFICATE

e-Statement of Attendance (e-SOA)

CPD POINTS

BOA-SIA: 1 point PEB: -



search for course code 80080

REGISTRATION

To register, please log into our Online StoreFront (OSF) at https://eservices.bcaa.edu.sg/registration/#/Login or scan QRcode and