Executive Workshop on
Designing and Constructing a PPVC Structure
2 July 2015 • 9.00am to 12.30pm • BCA Academy
Full Fee (incl of GST): S$214.00 (without WTU Funding)
S$74.00 (with 70% WTU Funding for Singaporean and SPR)

The adoption of Prefabricated Pre-finished Volumetric Construction (PPVC) in construction projects would reduce dust and noise. It has resulted in the reduction in construction time and manpower of up to 50% for some overseas projects.

WORKSHOP TOPICS

- Common types of PPVC used overseas
- Suitability and challenges of adopting different PPVC types in Singapore
- Evaluation of suitability of PPVC adoption for specific projects
- Details on structural and mechanical connections
- Key differences between delivering a PPVC and a conventional project
- Typical scope of works for architect, engineers and fabricators
- Design and construction considerations to ensure structural integrity, minimise on-site works, overcome logistic lifting constraints and etc.

WORKSHOP LEADERS

Mr Paco Conde
Partner, Compact Habit, Spain

Mr Rick Singh
Director, AM Modular Sdn Bhd, Malaysia

Mr Andrew Lian
Director, Alda Consultants, Australia

Mr Shonn Mills
Director, Head of Buildings ASEAN, Ramboll Singapore Pte Ltd, Singapore

To download registration form / brochure