The application of Virtual Design and Construction (VDC) has been proven to improve performance, productivity and profitability in many projects by enabling more effective coordination process, minimizing changes and rework, as well as improved Request of Information (RFI) management.

To date, hundreds of participants in North America, Latin America, Europe and Asia including Singapore have benefited from the programme and successfully applied VDC in actual projects.

**WHY PARTICIPATE?**

- Develop VDC capabilities to realise business and project objectives
- Gain the benefits of VDC approach through the combined implementation and use of BIM, Integrated Concurrent Engineering, Production Management, and Metrics
- Learn to create a VDC culture and management practice by objectives that works for design, construction, operation of building, infrastructure, and industrial facilities

*The organisers reserve the right to amend the dates and programme details*

**PROGRAM STRUCTURE**

- **MODULE A:** Introductory Workshop
  
  (Singapore, 3rd week of June 2015)
- **MODULE B:** VDC Advanced Management Program
  
  (USA, 9-16 July 2015)
- **MODULE C:** 6-month Practicum
  
  (Singapore, in consultation with VDC experts, starting in August 2015)
- **MODULE D:** Integration Experience Workshop
  
  (Singapore, March 2016)

**FEES** (Inclusive of GST)

- **S$14,000** (Early Bird, min of 2 or more participants from the same organisation, BCAA Alumni Card Holders, BCAA MSc Graduates and Students, BCA Young Leaders and Public Sector staffs)
- **S$15,500** (Normal Registration)

**APPLICATION CLOSING:** 10 June 2015

Early Bird registration by 28 May 2015

- 50% WTU funding on course fee is available for locals (re-tap on WTU funding is allowed T&C apply)
- Qualify for Productivity & Innovation Credit (PIC) Scheme for further tax benefits