Eligible applicant can tap on SkillsFuture initiatives for BCA Academy courses (T&C apply)

- **SkillsFuture Study Award** – up to $5,000 for out-of-pocket expenses
- **SkillsFuture Credit** - $500
- **Mid-Career Enhanced Subsidy** – up to 90% of course fee

Applicant needs to register for the course and apply for the relevant SkillsFuture initiative accordingly. Please click on the respective SkillsFuture initiative above for further details.
BCA-GeoSS Seminar on
USE OF RAPID LOAD TEST FOR PILE FOUNDATION

The Rapid Load Test (RLT) is gaining popularity in Asia as an alternative to the conventional Kentledge method for load testing of piles. RLT has advantages such as faster speed of testing, and requires smaller space and reaction loads to perform the test. This seminar covers the relevant codes and regulations, the principles, limitations, performance and reliability on RLT.

The objective of this seminar is to provide industry with a better understanding on how the RLT can be used to improve site processes thereby increasing site productivity. The seminar also aims to educate industry on RLT’s applications and it’s limitations.

CPD Points
PEB: Pending
WSH-CPD: Pending
IES-ACES: Pending

Date: 20 Jul 2017
Venue: BCA Academy

To register, CLICK HERE
BCA-SPM SEMINAR 2017

MAXIMISING PRODUCTIVITY THROUGH PROJECT COLLABORATION

Project Managers play a critical role in delivering projects on time and within budget. With the increasing complexity of projects, there is a need to manage projects more efficiently through collaboration with various stakeholders.

Jointly organised by BCA and the Society of Project Managers (SPM), this seminar presents various roles project managers can play for effective and successful project collaboration through the integration of technology, people and process to improve productivity as a whole.

**CPD Points**
- PEB: Pending
- BOA-SIA: Pending
- IES-ACES: Pending
- SPM: Pending

**Date:** 13 Jul 2017
**Venue:** BCA Academy

To register, [CLICK HERE](#)
2-day course on

**Computational Design for Architecture**

Computational Design or Parametric Design enables architects and designers to explore more design options and variations leading to desired solution. This design approach also makes the creation of complex geometry possible and accurate. Exemplary projects adopting computational design approach will also be shared in this workshop.

This 2-day workshop covers the practical applications, modelling workflow and integration of model with BIM software to enhance the design process. Participants will be equipped with practical computational design skills and technical knowledge through the hands-on sessions.

**CPD Points**
**BOA-SIA: Pending**

**1st Run Date:** 11 & 12 Jul 2017
**Venue:** BCA Academy

To register, [CLICK HERE!](#)
STANFORD CIFE-BCA Advanced Management Program 2017

VIRTUAL DESIGN & CONSTRUCTION
Stanford University, USA • 25 – 31 Aug 2017

- WTU Funding / SkillsFuture Study Award are available (T&C apply)
- "Early Bird" discount for those registered with payment before 4 July 2017, 5pm
- Group & special discount also available (T&C apply)

A 4-module program which include lectures, site visits and 6-monthly check-in sessions conducted in Singapore and Stanford University.

MODULE A: 15 Aug 2017
Introductory Session, BCA Academy

MODULE B: 25 – 31 Aug 2017
Intensive VDC training at Stanford University, USA

MODULE C: Starting in Sep 2017
6 monthly Check-in Sessions, BCA Academy

MODULE D: Apr 2018
2-day Integration Exercise, BCA Academy

5th Run: Starting on 15 Aug 2017

Registration close on 25 Jul 2017

Venue: Stanford University, USA (Module B)

To register, CLICK HERE!

Please do not reply to this email as it is a computer-generated email alert.
For enquiries or feedback, please email us at bca_academy@bca.gov.sg. Visit the BCA Academy's website now for other seminars/courses details. If you do not wish to continue receiving the latest programme at BCAA by email, please enter "unsubscribe" at "Subject" and reply to sender.