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.
2-day Workshop on
Designing and Constructing CLT & Glulam Structures

Cross Laminated Timber (CLT) and Glued Laminated Timber (Glulam) are engineered wood systems which have been identified as innovative products that can raise construction productivity. Such systems offer greater design flexibility, rapid installation, and waste and weight reduction as seen in many construction projects overseas.

This 2-day workshop aims to elevate the knowledge and skill of participants in the design and construction of CLT and Glulam structures. It will address the various considerations which may have caused reservations in its adoption.

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

3rd Run Date: 6 & 7 Jun 2017
Venue: BCA Academy

To register, [CLICK HERE!](#)
BACHELOR OF CONSTRUCTION MANAGEMENT (BUILDING)(HONOURS) – Part Time Mode
Conferred by The University of Newcastle, Australia

This degree programme is designed to equip you with the skills and knowledge to manage complexities in construction projects both in Singapore and across the world. It adopts a problem-based learning pedagogy where students can address real world issues and challenges in the built environment. Advanced standings are available for eligible applicants with relevant diploma qualifications.

- Recognised by BCA CRS & PSPC in QS
- Eligible for BCA-Industry Built Environment Undergraduate Sponsorship Programme (Part-Time Degree) / SkillsFuture Study Award

Venue: BCA Academy

4th Intake: Starting on 24 July 2017
(apply by 30 June 2017)

To register, CLICK HERE!
2-day Workshop on
Managing Project Teams Effectively

Managing people can be frustrating and demanding. It can also lead to increased stress level. In the built environment, project managers, site supervisors, facility managers and building executives are required to deal with site agents, subcontractors, material suppliers and building tenants, on issues and problems relating to inadequate site facilities, slow work progress, poor building maintenance, high rental fees, etc.

Through interactive activities, role play and case studies, participants in this experiential workshop will learn to apply the provided tools, coupled with their interpersonal skills to deal with all types of work behaviour problems.

CPD Points
PEB: 12 PDUs
BOA-SIA: Pending

16th Run Date: 15 & 16 May 2017
Venue: BCA Academy

To register, CLICK HERE!
4-evening Course on
Obligations and Liabilities in Building Construction Works

This course will provide participants with an insight into the obligations and liabilities of parties in building and construction works, with focus on the Building Control Act. It will cover the various obligations under contract, tort and statutory duty in building and construction works. The main focus will be on the regulatory framework of the Building Control Act and the recent developments of the Act.

CPD Points
PEB: Pending
BOA-SIA: Pending

5th Run Date: 16, 18, 23 & 25 May 2017
Venue: BCA Academy

To register, CLICK HERE!
Half-Day Course on

Building Control Regulations for Site Supervisors

Jointly organised by BCA Academy, the Joint Accreditation Committee (JAC) of Institution of Engineers Singapore (IES), and Association of Consulting Engineers Singapore (ACES), this course aims to equip newly accredited site supervisors on Singapore’s legal framework for building construction and building control regulation requirements.

**CPD Points**
PEB: Pending
WSH-CPD *(for WSH officers)*: 4 SDUs
IES-ACES *(for REs/RTOs)*: Pending *(Safety/Structural)*
SPM: Pending

44th Run Date: 24 May 2017 (am)
Venue: BCA Academy

To register, [CLICK HERE!](#)
2-Day Course on
Design of Steel-Concrete Composite Structures
using Eurocode 4

This course introduces the Eurocode provisions for the design of steel-concrete composite building structures. It covers primary design issues and design procedures for composite beams and slabs used in modern building construction, as well as shear connections, column design and the interaction between Eurocode 4 and other Eurocode parts. Practical examples with direct reference to the code clauses will be used to illustrate the application of the code requirements.

CPD Points
PEB: Pending
IES-ACES (REs/RTOs) – Pending (Structural)

7th Run Date: 19 & 20 Jun 2017
Venue: BCA Academy

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.