Course Fee Revision in 2017

- Course fees will be revised from 20 April 2017.
- To register your training placement at existing course fee, please complete the application and payment before 18 April 2017 (T&C apply).

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. Visit www.bcaa.edu.sg – “QUICK LINKS” - “SkillsFuture Programmes” for more details.
Conferred by The University of Newcastle, Australia

BACHELOR OF CONSTRUCTION MANAGEMENT (BUILDING)(HONOURS) – Part Time Mode

Every construction project combines a variety of complex challenges. Managing a project requires a combination of technical understanding of construction processes and resource management, as well as managing their legal and financial aspects.

This Bachelor degree programme: (a) will equip you with the skills and knowledge to manage complexities in construction projects both in Singapore and across the world; and (b) is designed to be a problem-based learning pedagogy to train students to solve real world challenges, develop holistic understanding of construction project environment and portable life-long learning skills. An advanced standing articulation would be eligible for applicants with relevant diploma qualifications.

Venue: BCA Academy

4th Intake : Starting in Apr 2017

Application Closing : 10 Mar 2017

To register, CLICK HERE!
DIPLOMA PROGRAMMES
(Part-Time Study Mode)

- Construction Engineering
- Facilities Management
- Geo-Spatial Information Technology

[Eligible for BCA Industry Built Environment Diploma Sponsorship Programme (Part-Time); or SkillsFuture Study Award/Credit.]

Dates: Starting in Apr 2017
Venue: BCA Academy
Frequency: 3 to 4 times a week
Time: 6.30pm to 10.00pm

To register, CLICK HERE!
National Building Qualification (NBQ) (Part-Time Study Mode)

- PROJECT SUPERVISION (PS)
- SUPERVISION & COORDINATION OF M&E WORKS (SCMEW)

NBQ is a three-tier certification system designed for site personnel or new entrants into the built environment industry. The NBQ certification provides an alternative pathway for persons with secondary school education to pursue a higher education in technical fields upon graduation. Two specialisations are available, namely, in Supervision & Coordination of M&E Works, and Project Supervision.

Revised syllabus. Open for registration now

Dates: Starting in Apr 2017
Venue: BCA Academy
Frequency: 3 times a week
Time: 6.30pm to 10.00pm

To register for ‘PS’, CLICK HERE!

To register for ‘SCMEW’, CLICK HERE!
4-Day bizSAFE Level 4 Course on

**Develop A Workplace Safety and Health Management System Implementation Plan**

bizSAFE is a five-level programme devised by the WSH Council (WSHC) to assist companies build up their WSH capabilities in order to achieve quantum improvements in safety and health standards at their workplaces. Companies are guided through a journey, starting from top management demonstrating their commitment towards WSH, to acquiring risk management capabilities and implementing a WSH Management System. In the process, participating Companies gain recognition and benefits of having a comprehensive WSH system in place.

**CPD Points**
- **PEB:** 28 PDUs
- **WSH-CPD (WSH officers):** 28 SDUs
- **IES-ACES (RES/RTOs):** 4 STU (Safety)

**11th Run Date:** 16, 17, 23 & 24 Feb 2017
**Venue:** BCA Academy

To register, [CLICK HERE!](#)
1-day Course on
CP88 on Temporary Electrical Installations

Temporary low voltage electrical installations are widely used in construction and building sites; trade-fairs, mini-fairs and exhibition sites as well as for festive lightings. Designers and engineers need to have deep knowledge on the good practice and guidelines for the inspection, testing and maintenance of such installations, in compliance with the code of practice.

This 1-day course aims to provide participants an understanding of the Singapore Standard CP88: 2001 Code of Practice for Temporary Electrical Installations (Part 1 & 2) on the safety requirement for the electrical installation used in providing temporary supply for various applications.

**CPD Points**
PEB: Pending

3rd Run Date: 2 Mar 2017
Venue: BCA Academy

To register, **CLICK HERE!**
5-evening Workshop on
Geotechnical Design using Eurocode 7

This workshop aims to prepare structural and geotechnical engineering practitioners for the adoption of the Eurocode 7 in Singapore. After attending the workshop, the participants will be able to:

- appreciate the design approach based on the Eurocodes
- appreciate the geotechnical design approach based on SS EN 1997 (EC 7) and Singapore National Annexes
- apply EC 7 for the design of spread and pile foundations
- apply EC 7 for the design of retaining structures
- apply EC 7 for the slope stability and embankment design

**CPD POINTS**
PEB: Pending
IES-ACES (REs/RTOs): Pending (Structural)

15th Run Date: 7, 9, 14, 16 & 21 Mar 2017
Venue: BCA Academy

To register, CLICK HERE!