3-evening Course on

Application for Extension of Time - Factors for Success

In the construction industry, it is known that application for extension of time and claims for prolongation cost can be a contentious issue in the industry. Though standard conditions of contract like SIA and PSSCOC have provisions for extension of time, there are issues pertaining to the proper procedures for application of EOT, claims for loss and expenses or prolongation cost and documentation for evidence of delays and justifications that need to be addressed. This course is designed and structured to provide insights and depth into the factors that will affect the success of EOT application and the recovery of prolongation cost.

CPD Points
PEB: Pending
BOA-SIA: Pending
IES-ACES (for REs/RTOs): Pending

5th Run Date: 12, 14 & 19 Jul 2016
Venue: BCA Academy

To register, CLICK HERE!
Half-Day Course on

Building Control Regulations for Site Supervisors

This course is jointly organised by BCA Academy and the Joint Accreditation Committee (JAC) of Institution of Engineers Singapore (IES) and Association of Consulting Engineers Singapore (ACES) which accredits Qualified Site Supervisors such as Resident Engineers (RE) and Resident Technical Officers (RTO). This course is aimed at educating 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

**36th Run Date:** 13 Jul 2016 (am)
**Venue:** BCA Academy

*To register,* [CLICK HERE!](#)
Programme series on Building Control
requirements and processes - for new entrants to
the building industry

As part of the efforts to familiarise the industry practitioners, especially the
architectural and C&S engineering new entrants into the industry, a series of
programmes on Building Control Act and Regulations have been launched. Through
these courses, the participants will have a good understanding on the requirements
involved in the planning, design, construction and implementation of a building
development, which will facilitate smooth and efficient submission processes.

(A) 1.5-day Course on Understanding Building Control
Regulations – Non-Structural Building Works

CPD Points
PEB: 9 PDUs
BOA-SIA: 4 CPD Points
IES-ACES: Pending (Structural)

- 3rd Run: 13 & 14 Jul 2016
- Venue: BCA Academy

To register, CLICK HERE!
1-day Course on *Application for Temporary Occupation Permit/Certificate of Statutory Completion*

- **CPD Points**
- **PEB:** Pending
- **BOA-SIA:** Pending
- **IES-ACES:** Pending (Structural)
- **4th Run:** 18 Aug 2016
- **Venue:** BCA Academy

To register, [CLICK HERE!](#)

---

2-Day Course on **Certificate in Concrete Technology**

The course is based on the new SS EN 206-1 and its compulsory standards SS 544-1 & 2. It gives interpretation of these standards and provides guidance to the production and conformity control of concrete. The course is a continuing education and training programme for engineers and supervisors who are involved in the concrete industry.

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

**Date:** 18 & 19 Jul 2016
**Venue:** BCA Academy

To register, [CLICK HERE!](#)
2-day course on Design of Lightning Protection System

- Featuring distinguished speaker from Australia - DR FRANCO D’ALESSANDRO
- One-off workshop not to be missed

This 2-day workshop covers the various aspects of lightning protection systems, including personnel safety, risk management, design approach and equipment, for buildings, structures and mission critical facilities. It aims to provide participants with a comprehensive understanding of the key principles and concepts of lightning protection, risks and mitigations.

CPD Points
BOA-SIA: Pending
PEB: Pending

Event Date: 3 & 4 Aug 2016
Venue: BCA Academy

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

Eurocode 4 is the new standard for design of composite structures. It covers many forms of composite structural design and provides the most comprehensive and up to date set of design guidance currently available. This course aims to provide civil and structural engineers an introduction to the Eurocode provisions for the design of steel-concrete composite building structures.

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

6th Run Date: 4 & 5 Aug 2016
Venue: BCA Academy

To register, **CLICK HERE!**
1-day Workshop on Planning, Design, Construction and Commissioning of Storey and Staircase Shelters

The mandatory provision of civil defence (CD) shelters for all new residential developments started in 1998. Owners have the option of providing household shelter within the dwelling unit or storey shelter on each floor. The staircase shelter concept was later introduced to allow for alternative design for architects and designers with more design options in building development with respect to space planning, building configurations and apartment unit design layout.

This workshop will provide participants with insights of good CD shelter design and construction practices in compliance with technical requirements. Salient changes and revisions made to the storey shelter technical requirements will also be covered in the workshop.

**CPD Points**
PEB: Pending
BOA-SIA: Pending
IES-ACES (for REs/RTOs): Pending

**4th Run Date:** 25 Aug 2016  
**Venue:** BCA Academy

To register, [CLICK HERE](#)