1-Day Workshop on Good Industry Practices - Timber Doors, Wardrobe & Kitchen Cabinet

To meet the rising expectation of homeowners, the Quality Mark (QM) Scheme was launched in July 2002 to propel the industry workmanship standards to a greater height. A series of “Good Industry Practices” courses were developed to share with the industry the good practices in respective areas.

At the end of this course, the participant will be able to have:

- A good understand on the design issues relating to timber doors, wardrobe and kitchen cabinets;
- A summary of practical tips and suggestions on achieving good timber door/wardrobe/kitchen cabinets works, including preparatory works, installation and protection of completed works; and
- A good understanding of common defects and how to prevent them.

**CPD Points**
BOA-SIA: Pending

**3rd Run Date:** 2 Dec 2014
**Venue:** BCA Academy

To register, [CLICK HERE](#)
1-day Course on
Requirements for Environmental Sustainability in
Buildings And The Green Mark Scheme

This course aims to:

- provide crucial information and knowledge on the new legislative requirements on
  Environmental Sustainability for Buildings;
- provide an understanding on the interpretation of the Green Mark Criteria and
  Scores for new building developments – Residential & Non-residential Buildings;
- provide a better understanding on the submission procedures and walk through of
  the Green Mark (GM) e-filing system.

**CPD Points**
- PEB: 7 PDUs
- BOA-SIA: 6 CPD Points

31st Run: 5 Dec 2014
Venue: BCA Academy

To register, [CLICK HERE!](#)
4-evening Course on
Supervision of Piling Works for Engineers and Supervisory Personnel

Various challenges are present in pile foundation works due to the uncertainties and variability of the ground conditions. Once the piles are installed, they are expected to function throughout their lives. During the lifetime of the building, the foundation is rarely inspected for its continued structural integrity and stability. Supervision of piling works for building foundation is therefore essential and critical in ensuring the quality of construction works and safety of building structures.

This short course imparts to participants the essential knowledge of good construction practices, supervision of piling works, regulatory requirements and testing of pile foundation works.

**CPD Points**
PEB: 12 PDUs
IEE-ACES (for REs/RTOs): Pending

22nd Run Date: 9, 11, 16 & 18 Dec 2014
Venue: BCA Academy

To register, [CLICK HERE!](#)
2-Day Course on **Sustainable Acoustics**

In Singapore's densely populated environment, noise is often cited as one of the challenges of natural ventilation strategies. The use of suitable acoustic materials can offer significant advantages from the sustainability perspective.

This course will address noise issues and challenges in naturally ventilated environments such as schools, hospitals, and residential developments in urban areas. It will also cover noise issues related to facades as well as recycled and natural materials for acoustic materials. Case studies of new and refurbished buildings will be used to illustrate the successful implementation of sustainable acoustic design.

**CPD Points**
- PEB: 14 PDUs
- BOA-SIA: 3 CPD Points

**8th Run Date:** 11 & 12 Dec 2014
**Venue:** BCA Academy

To register, [CLICK HERE!](#)
15-evening Course on
Advanced Certificate in Construction Productivity

The BCA Contractors Registration System (CRS) requires B2 contractors to have at least one full-time employed Registrable Professional/Professional/Technical personnel (RP/P/T) obtained the Advanced Certificate in Construction Productivity by 1 January 2016.

This specially tailored training course aims to equip project managers and construction managers with the practical knowledge to enhance productivity on their construction projects.

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

**1st Run Date:** Starting on 6 Jan 2015
**Venue:** BCA Academy

To register, [CLICK HERE!](#)
8-evening Course on Supervision of Deep Underground Construction Works

In recent years, there have been more deep underground construction works in Singapore. Other than MRT stations and tunnels, Singapore is also moving towards rock cavern construction. Remarkable cavern projects include the Underground Ammunition Facility, opened in 2008 by the Singapore Armed Force which free up 300 ha of usable land; and the Jurong Rock Caverns, opened in September 2014, which free up 60 ha of usable land. Upcoming is the underground Science City at Kent Ridge, a 30-storey below ground development to house research laboratories, offices and a data centre.

With this trend and development, there is a need for the industry to be trained to supervise deep underground construction works. This course aims to equip site personnel with the knowledge of earth retaining or stabilising structures and deep underground excavation so as to raise their competency to supervise deep construction works safely.

**CPD Points**
- **IES-ACES (for RES/RTOs):** 12 STUs
- **PEB:** Pending

**1st Run Date:** 13 Jan – 5 Feb 2015
**Venue:** BCA Academy

To register, [CLICK HERE!](#)