Half-Day Course on **Understanding the Green Mark Criteria for Existing Buildings and Office Interior**

This course will provide participants with a better understanding of the criteria and scores for the Green Mark for Existing Buildings (version 2) and the Green Mark for Office Interior Scheme. Case studies will be used to illustrate the scoring criteria under the schemes.

**CPD Points**
PEB: 3 PDUs  
BOA-SIA: 4 PDUs

**Date:** 4 Sep 2013  
To register, **CLICK HERE**!

5-Month Part-time Course on **Advanced Certificate in Workplace Safety and Health**

The Workplace Safety and Health (WSH) Professionals Workforce Skills Qualifications (WSQ) is a national framework jointly developed by the Singapore Workforce Development Agency (WDA) and the Ministry of Manpower (MOM).

The Advanced Certificate in WSH is the Level 2 course under the WSH Professionals WSQ Framework. The qualification is the identified training course for WSH Coordinators by MOM. At the end of the course, participants would be familiar with safety legislations, safety management system, accident investigation techniques, identification and analysis of hazards.

**Date:** Starting on 9 Sep 2013  
To register, **CLICK HERE**!
BCA Certified Green Mark Professional (GMP) Programme – 2013

The Certified Green Mark Professional programme is a training and recognition scheme introduced by BCA to raise industry capability in the niche area of Sustainable Design and Development.

The GMP course is offered as a series of short modules focused on design concept, practical green solutions and technologies, and the use of building simulation tools to predict building performance. To pass the course, participants need to complete 6 core modules and 3 elective modules.

Dates: 17 Sep 2013 ~ 18 Mar 2014
To register, CLICK HERE!

Registration Closing Date: 30th Aug 2013

2-day Workshop on Design of Concrete Structures - Eurocodes versus British Standards

To prepare local structural engineering practitioners for the adoption of the Eurocodes in the design of reinforced concrete building structures, this 2-day workshop will approach the design of concrete building structures using Eurocodes in a comparison with BS 8110, which has been a familiar code of practice in Singapore. The workshop will contain lectures as well as hands-on tutorial sessions to provide participants with practical design experience.

This workshop is jointly organised by BCA Academy and Protective Technology Research Centre of Nanyang Technological University.

CPD Points
PEB: Pending
IES-ACES (for REs/RTOs) – 12 STUs

Date: 19 & 20 Sep 2013
To register, CLICK HERE!
2-Day Course on Design of Steel-Concrete Composite Buildings 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

**Date:** 1 & 2 Oct 2013
To register, [CLICK HERE!](#)

4-Evening Course on Geotechnical Instrumentation for Engineers

Geotechnical instrumentation plays an important role in the design verification and safety monitoring of geotechnical works. Being a specialised area, engineers and QPs need to be more familiar with instrumentation used for deep excavation, their installation monitoring and interpretation to ensure safety of excavation works and adjacent structures.

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

**Date:** 2, 4, 9 & 11 Oct 2013
To register, [CLICK HERE!](#)

For enquiries or feedback, please email us at [bca_academy@bca.gov.sg](mailto:bca_academy@bca.gov.sg). Visit the [BCA Academy’s website](http://www.bca.gov.sg) now for other seminars/courses details.