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.
Singapore has embarked on the journey towards becoming the world’s first Smart Nation, seeking to support better living and stronger communities, and create more opportunities. To co-create this future of Singapore, the built environment sector could play a crucial role in turning Singapore into a Smart City.

Similar to Singapore, Denmark has an ambitious goal for the country: to be the first carbon-neutral country in the world by 2050. Smart City projects have been carried out in many Danish towns and cities, and Denmark has been identified to have the opportunity to become a world leader in smart cities. In the European Smart Cities ranking, three Danish cities, namely Aarhus, Aalborg and Odense, are ranked within the top 10 smartest cities.

To leapfrog Singapore’s smart city development, the DTU-BCA EDP 2016 on Smart and Sustainable Cities will allow the delegates to be immersed in the Danish cities and the smart solutions implemented in the living labs, so as to have a deeper understanding on the various aspects of a Smart City, such as smart energy, smart building and smart technology.

1st Intake: 26 to 30 Sep 2016
Registration closes on 12 Aug 2016
Venue: Copenhagen Fyn, Denmark
To register, CLICK HERE
1-Day Course on **Good Industry Practices** for

1) **Painting** on **23 Aug 2016**
2) **Timber Doors, Wardrobe & Kitchen Cabinets** on **30 Aug 2016**

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.

**CPD Points**

- **BOA-SIA** – 4 CPD Points (for Painting)
- **Pending** (for Timber Door)

**Venue:** BCA Academy

To register for

- Painting, [CLICK HERE](#)
- Timber Doors, Wardrobe & Kitchen Cabinets, [CLICK HERE](#)
1-Day Course on

CORENET e-Submission System Training

CORENET e-Submission System (eSS) is a G2B (Government to Business) internet-based system that allows industry professionals to submit their projects related documents electronically to regulatory authorities for approval without the constraints of time, nor physical distance. It is a one-stop, non-stop convenient point of access for round-the-clock submission via the internet, converges all regulatory application requirements, from development & building plans compliance, to building maintenance and certification of statutory completion.

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

Re-Run Date: 26 Aug 2016
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-day Course on Understanding Building Control Regulations – Safe Structural Design
(2nd Run: 31 Aug 2016 @ BCA Academy)

CPD Points
PEB: Pending
IES-ACES: Pending (Structural)

To register, CLICK HERE!
(B) 1/2-day Course on **Understanding Building Control Regulations – Household and Storey Shelters**

(2\textsuperscript{nd} Run: 8 Sep 2016 @ BCA Academy)

**CPD Points**
- PEB: Pending
- BOA-SIA: Pending
- IES-ACES: Pending (Structural)

To register, [CLICK HERE](#)
1-day Workshop on **Programme Risk Management**  
**Technical Use of Programmes to Control, Manage and Optimise the Project**

This workshop will concentrate on good programme management and optimisation strategies and techniques for effectively managing and mitigating the risk and challenges in managing a project towards successful completion. It will also cover tools for avoiding and analysing issues in disputes, and for resolving disputes quickly with minimum cost.

A case study will be used to help participants gain a better understanding of the potential problems and risks arising due to project delays.

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

**12th Run Date: 1 Sep 2016**  
**Venue: BCA Academy**

To register, [CLICK HERE!](#)
2 day Course on **Effective People Management for Construction Professionals**

The construction industry is one which requires various stakeholders to establish a collaborative working relationship. In addition to technical skills, built environment professionals are also expected to have good personal, communication and people management skills to effectively handle and manage the day-to-day activities.

This 2-day course aims to impart to the participant effective people management practices in managing complex changes and uncertainty in workplace. Through this course, participants will learn the strategies to build up proactive relationship, manage conflicts and achieve effective resolution in workplace. Case studies will be shared to enhance participants’ learning.

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

1st Run Date: 1 & 2 Sep 2016  
Venue: BCA Academy

To register, [CLICK HERE!](#)
Workshop Series on Lean Construction Management:

BIM Scheduling and Process Management

Lean Construction techniques aim to improve processes through waste minimisation. A synergy of Lean Construction and Building Information Modelling (BIM) will certainly have a profound impact on productivity and hence profitability. In this workshop, Virtual Design and Construction (VDC) is introduced as the combination of 4D BIM and lean construction management to achieve optimization of the construction schedule for continuous flow of construction process and better planning in construction management.

Through lectures, hands-on exercises as well as international and local project case studies, this workshop provides participants an understanding of the flow-line concept for more competitive construction scheduling and introduces VDC approach to manage construction project in productive and collaborative manners.

**CPD Points**
PEB: Pending

2nd Run Date: 28 & 29 Sep 2016
Venue: BCA Academy

To register, [CLICK HERE](#)