



Upcoming Courses

Click **HERE** for updated CPD Points

BIM & PRODUCTIVITY



Certification Course in **BIM MODELLING (Structure Track)**

Building Information Modelling (BIM) is a process that involves the generation and management of the information about a facility. BIM allows for great integration and collaboration among different building professionals of various disciplines to explore digitally, and can be used throughout the entire building process from design stage through construction stage and even post construction building management.

Commencing on 22 June 2020

REGULATIONS



Essential Knowledge in

CONSTRUCTION REGULATIONS FOR LICENSED BUILDERS



This course is suitable for those who would like to be registered as the Approved Persons as stipulated in the Building Control (Licensing of Builders) Regulations 2008. This course aims to provide essential knowledge training in the statutory requirements for construction safety and quality; environmental sustainability, workplace safety & health as well as in risk management.

Commencing on 2 June 2020

QUALITY



Good Industry Practices

WATERPROOFING FOR EXTERNAL WALL



Water seepage through external walls, mostly occurred by ingress of rainwater, was found to be a common defect faced by homeowners. To enhance water-tightness performance of external walls, it is important to look at the use of suitable materials, adequate wall thickness, design of proper construction details and surface rendering and finishes.

Commencing on 9 June 2020



Good Industry Practices

ALUMINIUM WINDOW

Windows are major components of buildings allowing for transmission of light, providing view for the occupants and giving a pleasing facade. However, poorly designed and installed windows pose a problem of water seepage. As aluminium frame windows are commonly used in the local industry, the "Good Industry Practices – Aluminium Window" was developed to share with the industry good work practices adopted by practitioners and contractors who have consistently delivered high quality work.

Commencing on 23 June 2020



Good Industry Practices

WATERPROOFING FOR INTERNAL WET AREAS



Waterproofing of internal wet areas is one of the more problematic areas in building work, with most incidents of water leakage occurred at the floors and internal walls of toilets and kitchens. To enhance watertightness performance of the internal wet areas, it is important to look at how the structure and the waterproofing membrane are detailed.

Commencing on 14 July 2020



www.bcaa.edu.sg

200 Braddell Road Singapore 579700

For enquiries or feedback, please email us at bca_academy@bca.gov.sg. For more information, visit the BCA Academy's website now for other seminars/courses details. You are receiving this email as you are subscribed to our mailing list. If you no longer wish to receive such emails, please send an email to bca_academy@bca.gov.sg with the subject "Unsubscribe".