Building and Construction Authority
20 Sep 2017 to 21 Sep 2017

DEVELOP A RISK MANAGEMENT IMPLEMENTATION PLAN (BIZSAFE LEVEL-2)

Workplace Safety and Health (Risk Management) Regulations require stakeholders such as employers, self-employed persons and principals to have the responsibility of identifying safety and health hazards at the workplace and taking appropriate actions to eliminate the hazards or mitigate the risks associated with the hazards. Risk assessment and management is the key to reduce the risks at source. Participant who attends this course will have an in-depth understanding and knowledge on the concepts and methodologies of risk assessment and management. This course will also provide hands-on experience in the risk assessment for construction activities and development of risk management implementation plan.

Venue
BCA Academy, 200 Braddell Road, Singapore 579700

Date and Time
20 Sep 2017 to 21 Sep 2017
0900 to 1730

Fee includes course materials, lunches and refreshments.

Contact Details
Contact Person: Customer Service Officer
Email: bca_academy@bca.gov.sg
Phone: 6248 9999
Fax: 6258 0558

Institution of Engineers, Singapore
29 Sep 2017 to 29 Sep 2017

"Challenges in the Process Industry - Key Elements of Safety Case" & "Energy Efficiency Improvements", 29 Sep 17 (Fri); Ranging from 2 to 5 CPDs/ PDUs/ SDUs for PEB PEs, IES C.Engs, IES SCEMs, MOM-SISO WSHOs & SCDF FSMs (All approved/ confirmed)

The "Key Elements of Safety Case" provides participants with insights into recent challenges confronting Singapore's process industry, namely safety case implementation. For safety case implementation, experts will share selected key elements of safety case, notably process hazard analysis, quantitative risk assessment and emergency response planning. The "Energy Efficiency Improvements" provides participants with professional insights into challenges confronting Singapore's process industry, namely Energy Efficiency Improvements. For energy efficiency improvements, experts will firstly share the role and challenges of Singapore Certified Energy Manager (SCEM) and experiences in real-time energy management; followed by selected case studies.

Venue
Employment and Employability Institute Pte Ltd (e2i), Devan Nair Institute for Employment and Employability, 80 Jurong East Street 21, Singapore 609607

Date and Time
29 Sep 2017 to 29 Sep 2017
0845 to 1730
Two Sessions, please refer to the Link for timings.
29 September 2017, Friday

Contact Details
Contact Person: Colin Fong
Email: colin.fong@iesnet.org.sg
Phone: 64611236
Fax:

Institution of Engineers, Singapore
7 Oct 2017 to 7 Oct 2017

"Laser Technology and Applications on Precision Engineering, Inspection, Monitoring, Maintenance, Cleaning and Smart Transport", 7 Oct (Sat): 4 PDUs for PEB PEs and IES C.Engs (All approved/ confirmed)

Building and Construction Authority

Venue: 70 Bukit Tinggi Road, The Institution of Engineers, Singapore, Singapore 289758
Date and Time: 7 Oct 2017 to 7 Oct 2017, 1400 to 1800, 2pm to 6pm
Contact Details: Contact Person: Colin Fong
Email: colin.fong@iesnet.org.sg
Phone: 64611236
Fax:

Venue: BCA Academy, 200 Braddell Road, Singapore 579700
Date and Time: 23 Oct 2017 to 22 Oct 2021, 1830 to 2000, 10th Intake: Starting on 23 October 2017 (Full-Time Mode)
Contact Details: Contact Person: Customer Service Officer
Email: bca_academy@bca.gov.sg
Phone: 6248 9999
Fax: 6258 0558

Venue: Max Atria @ Singapore Expo, Level 2
Date and Time: 24 Oct 2017 to 25 Oct 2017, 0900 to 1700
Contact Details: Contact Person: Customer Service Officer
Email: bca_academy@bca.gov.sg
Phone: 6248 9999
Fax: 6258 0558

Venue: BCA Academy, 200 Braddell Road, Singapore 579700
Date and Time: 30 Oct 2017 to 31 Oct 2017, 0900 to 1730
Contact Details: Contact Person: Customer Service Officer
Email: bca_academy@bca.gov.sg
Phone: 6248 9999
Fax: 6258 0558

BACHELOR OF CONSTRUCTION MANAGEMENT (BUILDING)(HONOURS)

The Bachelor of Construction Management (Building)(Honours) will equip you with the skills and knowledge to manage complexities in construction projects both in Singapore and across the world. The programme incorporates substantial Building Information Modelling (BIM) teaching and projects which offer a niche specialty beyond the construction management discipline. This would give the graduates a solid foundation to pursue wide career choice as BIM Managers, Project Managers, Quantity Surveyors and Facility Managers. The degree programme is conceptualised to be a problem-based learning pedagogy to train students to solve real world challenges, develop holistic understanding of construction project environment and portable life-long learning skills. To offer an accelerated pathway, an advanced standing articulation would be eligible for students with relevant diploma qualifications.

BLENCHER OF CONSTRUCTION MANAGEMENT (BUILDING)(HONOURS)

BUILD SMART CONFERENCE 2017

The Build Smart Conference provides a platform for practitioners from different disciplines to gain insights of overseas and local advancement towards construction productivity, its technologies, processes and concepts, business case, as well as exemplary projects. Launched in 2011, the 2-day Build Smart Conference has been a key event of the annual Singapore Construction Productivity Week (SCPW), which is an industry-wide campaign to raise awareness in enhancing construction productivity.

BMSMA FOR BUILDING MANAGEMENT PERSONNEL

Property and facilities management is a growing industry in Singapore. With the ever-increasing number of residential developments in Singapore, the demand for more professionally trained property and facilities management personnel is growing in tandem. To meet the high expectations of home owners and residents, building management personnel need to be well equipped with the knowledge of the governing laws and related procedures for the management of estates. In addition, it is also important for them to acquire good interpersonal communication and people management skills to manage difficult and demanding clients in a positive way. The course covers the essential procedures and laws related to estate management under the Building Maintenance & Strata Management Act (BMSMA). It also provides an awareness and understanding of the crucial people management skills necessary for building management personnel.