# BCA ACADEMY



# **E-LEARNING**

100% online. May include pre-recorded session, live streaming/webinar and discussion forum, where applicable.

# **ONLINE LEARNING VIA WEBINAR:**

Date: 19 & 20 Oct 2022 Time: 9.00am to 6.00pm Platform: BCAA Learning Management System (LMS)

#### MCQ ASSESSMENT:

Date: 21 Oct 2022 Time: 10.00am to 11.00am Platform: BCAA Learning Management System (LMS)

**FEE** (incl of GST): **S**\$790.00 In keeping with our green and sustainable practices, course notes will be available in e-format.

# **CPD POINT**

BOA-SIA: -PEB: -SCEM: -SGBC-GMAP: -

# Certification Course on Strategies for Smart FM & Maintainability

# INTRODUCTION

With the growing number of buildings and ageing workforce, it is critical to maintain the standards of the facility management to sustain building performance. Integrate the practice of maintainable design at upstream to reduce maintenance workload for FM firms, and downstream adoption of Smart FM elements and leveraging technology keeping facility sustainable and maintainable.

# **LEARNING OUTCOMES**

This course aims to equip FM practitioners with knowledge on maintainability practices and smart FM strategies to enhance building facilities management. At the end of the course, participants will be able to:

- a) demonstrate the understanding of Design for Maintainability principles and building's overall lifecycle;
- b) apply the smart FM process implementation, data collection and analysis; and
- c) appraise various approaches towards Design for Maintainability and smart FM strategies.

Definition

**Smart Facilities Management** 

Smart FM Framework and Types of "Smartness"
Fundamentals of Smart FM Implementation

• Data Collection, Transformation and Analysis

Understanding GM 2021: Intelligence Section

· Common Data Environment for Smart FM

Sharing of Industry Best Practices

Green Mark 2021: Intelligence Section

5-Step SMART Process

Managing Building Data

Workflow Integration

Open Data Schema

Digital Life Cycle

Digital Maturity Map

Building Automation System

• Open Communication Protocols

# **CONTENTS**

- **Design for Maintainability**
- Introduction
- Applications through Maintainability
- Design & Detailing

#### Green Mark 2021: Maintainability

- Design Strategies for Smart FM adopting DfM concepts
- Maintenance Strategy Report Maintainability, Sustainability & Safety Synergy
- Importance and Impact of DfM
- Maintainability and Smart FM
- Improving Maintenance Approaches
   Life Cycle Cost Analysis
- Life Cycle Costing Concepts and Application
- LCC Analysis

# **LECTURERS**

# A diverse group of trainers by experienced FM industry professionals and government agency.

٠

# TARGET AUDIENCE

Industry practitioners who are keen to embark on Design for Maintainability and smart FM journey, e.g., Developers, Building Owners, Architects, Engineers, Consultants, Project Managers, Facility Managers etc.

# **ASSESSMENT AND AWARD**

- An e-Certificate of Successful Completion (e-CSC) will be issued to participants who:
- Achieve at least 75% class attendance; and
- Pass MCQ test and group project assignment.

For information on the Green Mark Professional Qualification Scheme administered by the Singapore Green Building Council, please visit: https://gmap.sgbc.online/ public/about

# REGISTRATION

To register, please log into our Online StoreFront (OSF) at https://eservices.bcaa.edu.sg/registration/#/ Login or scan QRcode and search for course code 80054